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# **Evaluation of SWIFT/486 Model** with Analytical Solutions

by Mansour Zakikhani



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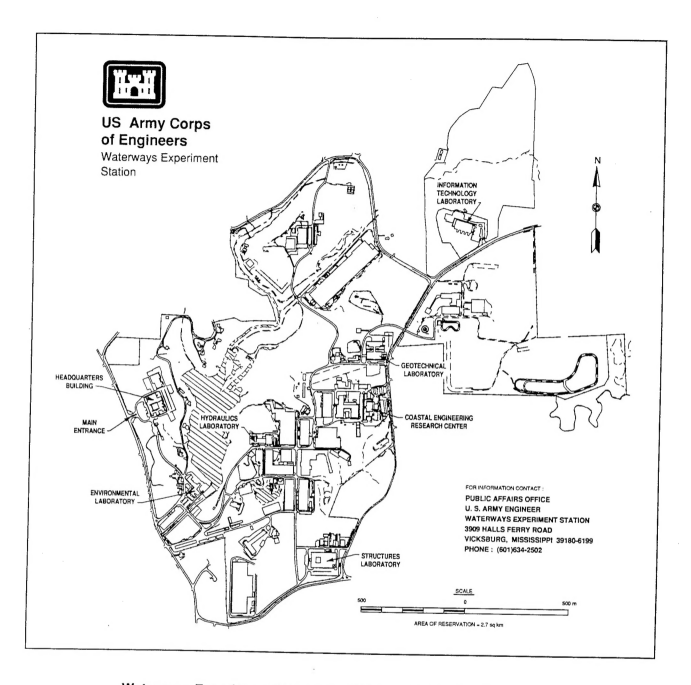
# Evaluation of SWIFT/486 Model with Analytical Solutions

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#### **Preface**

This report describes the evaluation of a groundwater model as part of the U.S. Army Engineer Waterways Experiment Station (WES) groundwater model evaluation project. The primary objective of this work was to evaluate SWIFT/486 for efficiency of coding, convenience of input/output parameters, program portability, and sufficiency of diagnostic messages. The project was performed as a component of the WES Groundwater Modeling Program and was funded by the U.S. Army Environmental Center (AEC). Mr. Ira May was the AEC Technical Monitor for the project.

The study was conducted under the direct supervision of Dr. Mark S. Dortch, Chief, Water Quality Contaminant Modeling Branch (WQCMB), and under the general supervision of Mr. Donald L. Robey, Chief, Environmental Processes and Effects Division (EPED), and Dr. John W. Keeley, Director, Environmental Laboratory (EL). This report was written by Dr. Mansour Zakikhani, WQCMB.

Acknowledgment is made to Mr. Chris McGrath, EL, and Dr. Fred Tracy, Information Technology Laboratory, for their review and valuable suggestions.

The work was coordinated by Dr. Jeffery P. Holland, Director, Computational Hydraulic Institute, Hydraulics Laboratory, and WES Groundwater Modeling Program Manager.

At the time of publication of this report, Dr. Robert W. Whalin was Director of WES. COL Bruce K. Howard, EN, was Commander.

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#### 1 Introduction

#### **Purpose**

SWIFT/486 (Sandia Waste-Isolation Flow and Transport) is a threedimensional, finite-difference code which can be used to simulate steady-state or transient flow and transport of chemicals (including brine and radionuclide) and heat in porous or fractured geologic media. The geologic media may be homogeneous, isotropic, heterogeneous, and/or anisotropic. The transport processes which may be modeled by SWIFT/486 include advection, dispersion, sorption, decay, and leaching. The equations for fluid flow, heat transport, and brine transport are coupled by the pore fluid velocity, fluid density, fluid viscosity, and porosity. Flow and mass transport in fractured media are modeled using the dual-porosity approach (fracture-matrix). It is assumed that the transport processes in rock-matrix are one dimensional in a lateral direction relative to that in the fracture (Bear and Braester 1972, Pruesses and Narasimhan 1982). Salt dissolution and waste leaching algorithms are other optional features included in SWIFT/486. The purpose of the waste leach model is to determine the source rate at which a radionuclide from a repository is dissolved into a solution. The salt dissolution formulation is described in detail by Nolen et al. (1974). Fluid flow of variable densities and/or viscosities also may be modeled by SWIFT/486. Either a radial or Cartesian coordinate system can be used for domain discretization. The present version of SWIFT/486 is classified as a single phase and saturated flow model. More detailed information on the code capabilities is presented by Reeves et al. (1986a).

The SWIFT/486 program is an enhanced version of its predecessor codes, SWIP, SWIPR, SWIFT, SWIFT II, and SWIFT III. The codes SWIPR, SWIFT, and SWIFT II are available from the National Technical Information Service and the Energy Science and Technology Center. SWIFT III and SWIFT/486 are available from GeoTrans, Inc., Sterling, Virginia. Table 1 provides a summary of available references on each of the above versions of SWIFT.

The PC version, SWIFT/486, has been developed for the Intel 80386 and Intel 80486 CPU processors using the FTN77/486 compiler developed by the University of Salford. An optional post processing program, UNSWIFT,

Table 1 Development of SWIFT/486			
Code	Code Developer	Source of Funding	Reference
SWIP	Intercomp, Inc.	U.S. Geological Survey (USGS)	Intercomp (1976)
SWIPR	Intera, Inc.	USGS	Intera (1979)
SWIFT	Intera, Inc.	National Reserch Council (NRC)	Dillon et al. (1978), Reeves and Cranwell (1981), Finley (1981), Ward et al. (1984)
SWIFT II	GeoTrans, Inc.	NRC	Reeves et al. (1986a), Reeves et al. (1986b), Reeves et al. (1986c)
SWIFT III	GeoTrans, Inc.	GeoTrans	Ward (1987)
SWIFT/386	GeoTrans, Inc.	GeoTrans	Ward (1991)
SWIFT/486	GeoTrans, Inc.	GeoTrans	Ward, Harrover, and Vincent (1993)
Source: GeoTrans (1993).			

provides an interface to the contouring program SURFER (Golden Software, 1993). UNSWIFT can read pressure, temperature, brine, or nuclide concentration data from a SWIFT/486 output file (with suffix .MAP) and prepare a grid file compatible with SURFER. For this evaluation, UNSWIFT was not tested.

#### Scope of Report

This report describes the evaluation of SWIFT/486 by comparing computed results with six selected analytical solutions for several flow and solute transport scenarios of varying boundary conditions and solute sources in porous media. The analytical solutions were selected from those so-called classic problems such as Theis (1935) and Hantush (1960) radial problems and from the latest published solutions such as those by Batu (1984) and Beljin (1993). Some of the solutions were also given in the SWIFT/486 documents. The input parameters were selected from the SWIFT/486 reports and other published documents. The analytical solutions used are useful tools to test and initially verify the accuracy of SWIFT/486 algorithms according to certain assumptions. The analytical solutions normally are exact within a limited range of parameters. These solutions are easy to apply and require fewer input parameters. Although analytical solutions have limited applications for real field problems, they have been used extensively to check the correctness of numerical codes. The selected analytical solutions, data input, and SWIFT/486 results are described herein.

## 2 Model Description

#### **Aquifer Submodels**

Although SWIFT/486 is not classified as a multiphase flow and transport code, many of the variables in the SWIFT/486 code and terminology used in the documentation are derived from petroleum reservoir engineering. Hydrogeologists unfamiliar with such terminology are referred to Aziz and Settari (1979) for further information. Some of the important terms used in SWIFT/ 486 are briefly described below. Petroleum reservoirs are usually bounded partly or completely by the water saturated zone (aquifer). In SWIFT/486, the simulation region is divided into two subregions, an inner region (reservoir) and an outer region (aquifer). The term "reservoir" is applied to that portion of the system for which detailed information is needed. The term "aquifer" is used for the remaining portion of the system. However, hydrogeologists consider both the inner region and outer region as aquifer (saturated zone of water). In SWIFT/486, the aquifer submodel provides boundary conditions for the reservoir. A diagram showing the relationship between aquifer and reservoir for a cylindrical geometry is shown in Figure 1 (Reeves et al. 1986a). The inner dimension  $r_a$  is the external radius of the reservoir. The outer dimension  $r_e$  is the external radius chosen for the aquifer, where  $r_e$  can have a finite or infinite value. The default value for  $r_s$  in SWIFT/486 is infinity. The aquifer (outer region) thickness  $\Delta h$  is input into SWIFT/486 through a permeability-thickness product (average value of transmissibility) and a porosity-thickness product defined in the input file. Three different aquifer (boundary conditions) submodels are provided in the SWIFT/486 program: an unsteady-state aquifer, a steady-state aquifer, and a pot (no-flow condition) aquifer. In each, a type-three condition (e.g., Cauchy boundary condition) is provided for each boundary grid block. The rate of flow from aquifer to reservoir varies with the pressure change within the block.

#### Aquifer-influence function and boundary conditions

Aquifer-influence functions are analytic submodels used for treating both external and internal boundaries. SWIFT/486 has three submodels which are coupled to the reservoir implicitly under the influence functions. The aquifer-influence functions are designed to save computational time by simplifying

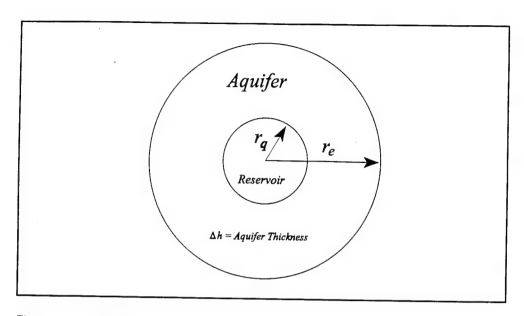


Figure 1. Geometric parameters of the reservoir and aquifer in cylindrical geometry (after Reeves et al. 1986a)

simulation in the peripheral domain regions where the detailed information is not needed. Aquifer-influence functions can be used to specify boundary conditions for pressure, temperature, and chemical concentration. The default flow boundary condition is no flow across the aquifer-reservoir boundaries.

#### Initial conditions

SWIFT/486 assumes initially that flow in a hydrologic system is in hydrostatic equilibrium. The user must provide an initial fluid pressure at any chosen reference point needed to calculate hydrostatic pressures for other points in the domain (Reeves et al. 1986a). Constant flux of flow can also be specified. The initial condition for temperature is specified using an interpolation function (Reeves et al. 1986a). The initial conditions for both brine and radionuclide concentration may be input directly by the user.

#### Well submodel

A source or sink can be specified in SWIFT/486 using the well option defined in the code. The wells also may be used to simulate both a nonpoint aquifer recharge from upland areas and an aquifer discharge into rivers or streams. This model option can be used to switch from flow rate to pressure control. Well option is also used to specify injection (recharge) or pumping (discharge) sources of fluid, heat, brine, or radionuclide.

SWIFT/486 has a special numerical treatment for fluid production/ injection wells. This technique has been used in petroleum reservoir engineering. For each well, three parameters are defined: well index, mobility, and rate allocation. The well index characterizes the transmitting capability of the well surrounding a region (skin). The well index may be estimated by a one-dimensional, steady-state flow solution which is a function of the hydraulic conductivity of well surroundings. The horizontal length of skin may be chosen as the size of the block (grid cell). In this case the well index is related to the transmissibility. The mobility parameter is similar to the well index except it is a function of thickness of aquifer layers. A fractional allocation factor is assigned to each layer. Each factor is assumed to be proportional to the thickness-permeability product for that layer. The rate allocation parameter assigns the way that the flow partitioning can take place within the layers. The rate allocation can be on the basis of mobilities (flow rates) or mobilities and pressure drops. These parameters are described in detail by Reeves et al. (1986a,b, and c).

#### Global, Local, and Primary Equations

SWIFT/486 may be used to simulate flow and mass transport in both porous and/or fractured media. Two separate sets of equations are used: one for porous or fractured zones and a second set to describe flow and transport in matrix blocks of a fractured zone. The equations which are used for porous media or fractured zone are called "global" equations. The equations which describe flow and mass transport in the matrix part of a fractured zone are called "local" equations. The term "global" or the term "local" is used in SWIFT/486 for the parameters calculated by the related equations. In SWIFT/486, primary equations refer to equations for flow, heat, and brine transports because density, viscosity, porosity, and enthalpy are functions of pressure, temperature, and brine concentration. Two steady-state solutions options are provided for the global flow and brine transport equations. Heat transport and radionuclide transport are not included in the steady-state option. The code will permit a steady-state solution of the primary equations (flow or brine) with the transient solution of radionuclide or heat transport.

#### **Mass Balance Calculation**

SWIFT/486 calculates local and global mass balances for flow and solute transport including heat, brine, unleached radionuclide, leached but not dissolved radionuclide (enhanced transport), dissolved radionuclide and radionuclide in the matrix subsystem. The control parameter for mass balance output is named LMBAL on record M-2 in the input file. In addition, the model user can control the mass balance output for both the global system and the local subsystems by specifying the parameter, IO1, in the R2-13 block of the input file. Mass balance at any time of a simulation also can be written into a file assigned for Unit 17.

#### **Numerical Considerations**

The numerical results of SWIFT/486 mass transport simulations are usually a function of two dimensionless numbers, Peclet number and Courant number. The calculated values of these two numbers will appear on the screen during a simulation and in the main output file. Because of the significance of Peclet and Courant numbers and their effects on the SWIFT/486 simulation results, these numbers are defined here. The Peclet number is the ratio of advective to dispersive transport, and in the x-direction is given as follows:

$$P_e = \frac{V_x \, \Delta x}{D_{xx}} = \frac{V_x \, \Delta x}{\alpha \, V_x} = \frac{\Delta x}{\alpha} \tag{1}$$

where

 $V_x$  = velocity in x-direction [ $LT^{-1}$ ]

 $\alpha = \text{longitudinal dispersivity } [L]$ 

 $\Delta x = \text{grid spacing in x-direction } [L]$ 

 $D_{xx}$  = dispersion coefficient in x-direction [ $L^2T^{-1}$ ]

The Courant number is the ratio of a distance travelled by constituent (e.g, contaminat, solute, etc.) within a time step  $\Delta t$  to the grid dimension in a flow direction. For flow in the x-direction, the courant number  $Co_x$  is defined as follows:

$$Co_x = \frac{V_x \, \Delta t}{\Delta x} \tag{2}$$

The Peclet number and Courant number are functions of grid spacing, time step, and flow velocity. In SWIFT/486, the block-size and time-step restrictions are not overly severe for many problems (Reeves et al. 1986a). In some cases, the convection terms (velocity terms) in the transport equations may cause some numerical errors. These errors are introduced into the solution as numerical dispersion and the overshoot-undershoot phenomena. To reduce these numerical errors, the convection terms in transport equations usually are modified. Several techniques have been developed to overcome these problems. Among these are the method of characteristics (Garder et al. 1964, Bredehoeft and Pinder 1973), a higher order Galerkin method (Price et al. 1968, Pinder 1973], various upstream-weighting and asymmetric-weighting strategies (Nolen and Berry 1972, Christie et al. 1976), and the distributed-velocity method (Campbell et al. 1981).

The SWIFT/486 code has several options for treating numerical dispersion and/or overshoot-undershoot problems. In Table 2,  $\nu$  is a generalized Darcy flow velocity;  $\Delta x$ ,  $\Delta y$ , and  $\Delta t$  are grid spacing in x-direction, y-direction, and time, respectively;  $\alpha_L$  is the longitudinal dispersivity; u is the Darcy velocity;  $D_m$  is molecular diffusion coefficient;  $\phi$  is the porosity;  $\rho_R$  is the formation density;  $k_d$  is the adsorption coefficient;  $K_m$  is the heat conductivity parameter;  $c_p$  is the specific heat of the fluid;  $c_{PR}$  is the specific heat of the rock (formation); and  $c_w$  is the compressibility of fluid.

Table 2 Numerical Criteria for Brine, Heat, and Radionuclide Transport (Reeves et al. 1986a)				
Scheme Numerical Dispersion Dispersion Criterion Overshoot Criteria				
CIT-CIS	None	None	$v\Delta t/\Delta x + 2D\Delta t/\Delta x^2 \le 2$ $v\Delta x/2 \le D$	
CIT-BIS	νΔx/2	νΔx/2 << D	$v\Delta t/\Delta x + 2D\Delta t/\Delta x^2 \le 2$	
BIT-CIS	$v^2\Delta t/2$	$V^2 \Delta t / 2 < D$	<i>ν</i> Δ <i>x</i> /2 ≤ <i>D</i>	
BIT-BIS	BIT-BIS $v\Delta x/2+v^2\Delta t/2$ $v\Delta x/2+v^2\Delta t/2 \ll D$ None			
$D = (\alpha_{I} u \rho)$	$c_0 + K_m / (K\phi \rho c_0); K=1 + (1-\phi)$	, radionuclide or brine transpor $\rho \rho_R c_{pR} / (\phi \rho c_w)$ , heat transport ward in time; CIS = central in		

#### Input File

Two important elements of an input file in SWIFT/486 consist of data on geometric gridding and on numerical criteria parameters. In regard to geometric gridding, both three-dimensional Cartesian (x,y,z) and axially symmetric coordinates (r,z) can be modeled by SWIFT/486. Discretization in a Cartesian system is done through direct input of the increments. The user may generate a mesh system by specifying all values of increment in the x-, y-, and z-direction (DX, DY, and DZ) in the input file. For the radial (r,z) coordinate, the mesh may be generated automatically by assigning a few parameters; alternatively, all mesh data may be defined explicitly by the user.

The discrete geometry, in either the Cartesian coordinate system or cylindrical coordinate system, is called a global in order to distinguish it from local discretization. For fractured zone discretization, some grid blocks may be defined as dual-porosity or doubly porous media. For such blocks, a local mesh is automatically generated. The numerical criteria are controlled by parameters assigned in the input file by the user. These criteria control numerical dispersion, overshot-undershot errors, adjustment of decay constants, etc. Detail on forming an input file is given in Ward et al. (1993).

#### **Output File**

The main output file created by running SWIFT/486 has the suffix .OUT. Other auxiliary files (Table 3) may also be generated for other purposes by assigning several output control parameters in the input file. Table 3 shows a list of available output files in SWIFT/486. The main output file and its unit number are shaded in Table 3. For more detail, the reader is referred to SWIFT/486 user's manual (Ward et al. 1993).

Table 3 Available Input/Output File Options		
Unit	Function	Default File Suffix
4	Input for restart calculation	.RST
7	Output for streamline postprocessing	.VL
8	Output for subsequent restart calculation	.WR
9	Output for nuclide monitor post processing	.NM
10	Output for contouring based on mapping options	.XYZ
11	Input for heterogeneous reservoir R1-21	.BIN
12	Input and output for plotting via SWIFT	.WL
13	Output for contour mapping using MODFLOW format (UNSWIFT program reads this file)	.МАР
15	Standard 80 column input	.DAT
16	Standard 132 column output for printer	.out
17	Output for mass balance summary	.MBL
18	Output for an aquifer influence function flux values	.AIF

### 3 Model Performance

A numerical code such as SWIFT/486 may be evaluated for efficiency of coding by checking its speed of running (CPU time) for specific computer type and simulating problems, optimal use of computer storage, convenience of input/output, program portability, and diagnostic messages. In this investigation, SWIFT/486 was evaluated for all the above evaluation steps except optimal use of computer storage. The numerical accuracy of SWIFT/486 was evaluated by a comparison of simulation results with analytical solutions. The selected analytical problems include a variety of initial and boundary conditions. The model was reviewed for efficiency of coding by checking its speed of run, convenience of input/output by checking data input and output information, program portability by using it in two different computer systems (DOS and UNIX), and available diagnostic messages by observing those received during the simulations. Although emphasis in this report is given to model performance against the analytical solutions, the concluding remarks on all of the above evaluation steps are provided for the reader.

#### Platform for Evaluation

SWIFT/486-Version 2.53 has been designed for a PC, specifically the 80386 and 80486 processors, offering a run-time monitor to facilitate the progress and status of batch processing. It requires the FTN77/486 (FTN77/x86) Fortran compiler, version 2.6 and higher. The simulations described here were performed on a 486 PC running at 66 MHz using DOS with the FTN77/x86 Fortran compiler. The use of this specific compiler does not mean an endorsement by the U.S. Army Engineer Waterways Experiment Station (USAEWES) nor by any other branch of the U.S. Government.

#### Modifications for the Evaluation

SWIFT/486 reads input parameters from a formatted file. For large data input, this could be a cumbersome task. To provide an easy way to enter data in the input file, the READ statements in the SWIFT/486 source files were modified to read unformatted parameters. The source programs then were complied and linked using FTN/x86 supported by Salford Software (1993).

#### **Example Problems**

In this section the applications of SWIFT/486 to six problems for several flow and mass transport scenarios are discussed. To check the accuracy of SWIFT/486 algorithms within a limited range of available data, the simulated results are compared with the analytical solutions for simplified groundwater problems. Table 4 shows a summary of test scenarios.

Table 4 Summary of Test Scenarios			
Problem Number	Description	Coordinate System	Reference
1	Fully penetrating well	Radial	Theis (1935)
2	Fully penetrating well in a leaky aquifer	Radial	Hantush (1960, 1961)
3	Steady-state horizontal flow in a heterogeneous aquifer	Cartesian	Batu (1984)
4	Transport in a plane flow	Radial	Beljin (1991, 1993)
5	Transport from a continuous source	Cartesian	Beljin (1991, 1993)
6	Transport of a solute slug	Cartesian	Beljin (1991,1993)

#### Problem 1, Fully penetrating well in a confined aquifer

**Objectives.** The purpose of this exercise is to test the pressure solution, aquifer-influence function, radial geometry, and the rate-controlled well parameter.

**Problem statement.** A fully penetrating well tapping an infinite, homogeneous, confined aquifer is pumped at a constant rate. The resulting drawdown can be calculated using an analytical solution developed by Theis (1935). The aquifer storativity S and transmissivity T are calculated using rock compressibility  $c_r$ , the water compressibility  $c_w$ , the hydraulic conductivity K, and the aquifer thickness b as:

$$S = \rho g \phi (c_r + c_w) b$$

$$T = K b$$
(3)

where g is the gravitational constant (9.806 m/s) and other parameters are defined in Table 5. The water compressibility is assumed to be zero ( $c_w = 0$ ).

Input. The specific input parameters for this problem are given in Table 5. These data are referenced by Ward et al. (1984) and Ross et al.

Table 5 Input Parameters for Example Problem 1 (Theis Problem)		
Parameter	Symbol/Unit	Value
Storativity	S (dimensionless)	0.001
Transmissivity	T (m²/s)	0.001
Pumping rate	Q (m <sup>3</sup> /s)	0.003
Porosity	φ (dimensionless)	0.2
Hydraulic conductivity	K (m/s)	3.28 × 10 <sup>-4</sup>
Viscosity	μ (Pa-s)	0.001
Density	$\rho$ (kg/m <sup>3</sup> )	999.5
Rock compressibility	c, (1/Pa)	1.67 × 10 <sup>-7</sup>
Aquifer thickness	<i>b</i> (m)	3.05
Wellbore radius	r <sub>w</sub> (m)	0.1143
Aquifer radius	r <sub>e</sub> (m)	6096

(1982) and are used here in both SWIFT/486 simulations and the analytical solutions.

Numerical specification. The SWIFT/486 radial (cylindrical geometry) coordinate system option was used by specifying 50 elements in the radial direction and one element in the z- and y-directions. The well radius was  $r_{\rm w}=0.1143$  m, and the radius of the domain was  $r_{\rm e}=6096$  m. The selected domain radius satisfies the condition of infinite domain required by the analytical solution. The discretization in the radial direction was done automatically by the SWIFT/486 program. (See the input and the output for this problem in Appendix A.)

**Output.** Output for this example (Figures 2 and 3 and Appendix A) includes pressure, time, and distance. Because the analytical results were in terms of drawdown and not in pressure, the output from SWIFT/486 was converted into the drawdown s [L] by the following equation:

$$s = \frac{p_b - p(r, z, t)}{\rho g} \tag{4}$$

where

 $p_b$  = specified pressure value at the boundary, Pa

p(r,z,t) = calculated pressure at a radial distance r, vertical distance z, and time t

 $\rho$  = water density

g = gravitational constant (9.806 m/s)

**Results.** Graphical comparison of numerical approximation and analytical solution are presented in Figure 2 as the drawdown versus time at a radial distance, r = 100 m, and drawdown versus distance at time, t = 100 days, respectively. There is good agreement between the numerical results and the analytical results at all distances and times.

This test shows that SWIFT/486 correctly calculates spatial and temporal pressure variations in a radial (cylindrical) coordinate system. The test also verifies that the aquifer-influence function works according to its purpose which is to provide boundary conditions for an infinite domain.

#### Problem 2, Fully penetrating well in a leaky aquifer with storage

**Objectives.** The objectives in Example Problem 2 are to test the pressure solution, the coupling of vertical flow in an aquitard with horizontal flow in an aquifer, a rate-controlled well condition, and the aquifer-influence function in a radial coordinate system.

**Problem statement.** A fully penetrating well in an infinite, homogeneous, and isotropic aquifer is pumped at a constant rate. The aquifer is bounded below by an impervious layer and above by a semi-impervious layer or aquitard. Initially, the water pressure is uniform in the aquifer and the aquitard. Flow is predominantly vertical in the aquitard and horizontal in the aquifer. The analytical solution for this problem, assuming homogeneous and isotropic aquifer and constant pumping rate, was given by Hantush (1960, 1961).

Input. The major input parameters used in this problem (Table 6) are described by Ross et al. (1982) and Ward et al. (1984).

Numerical specification. The SWIFT/486 radial coordinate system option (cylindrical geometry) was used by specifying 50 elements in the radial direction, one element in the y-direction, and two elements in the z-direction. The well radius is 0.1143 m and the radius of domain  $r_e$  is 6,096 m. The selected domain radius satisfies the condition of infinite domain imposed by the analytical solution. The discretization in the radial direction was done automatically by the SWIFT/486 program by assigning R1 = 0.2957 m in the R1-22 record in the input file (Appendix A).

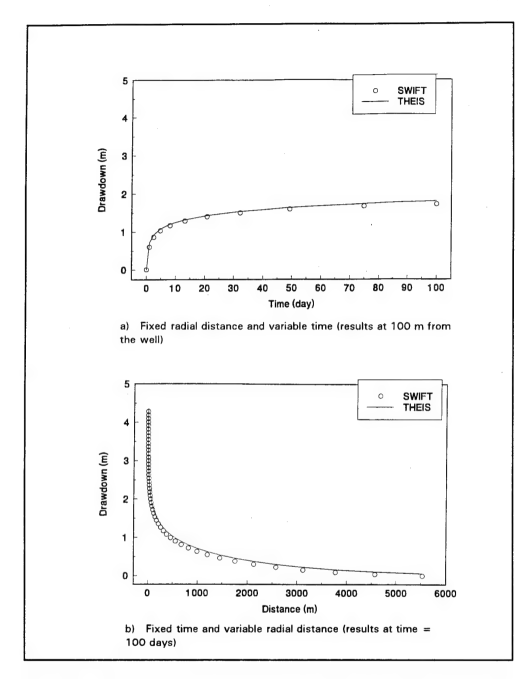


Figure 2. Comparison of SWIFT/486 simulation results with analytical solutions for Their radial problem

Output. The SWIFT/486 output is given in Appendix A. From that output, the pressure data were converted into the drawdown and were plotted versus radial distance in Figure 3.

**Results.** The results of the SWIFT/486 simulation and analytical solution at a radial distance of 20 m are shown in Figure 3. A comparison between these results indicates that there is a good agreement between the numerical

Table 6 Input Parameters for Example Problem 2 (Hantush Problem)		
Parameter	Symbol/Unit	Value
Aquifer storativity	S (dimensionless)	10-4
Aquifer transmissivity	7 (m²/s)	10-3
Aquitard specific storativity	S (dimensionless)	3.0 × 10 <sup>-3</sup>
Aquitard hydraulic conductivity	K' (m/s)	3.0 × 10 <sup>-10</sup>
Aquitard thickness	<i>b'</i> (m)	0.3
Pumping rate	Q (m <sup>3</sup> /s)	0.014
Aquitard porosity	φ'	0.4
Aquifer porosity	Φ	0.004
Fluid viscosity	μ (Pa-s)	0.001
Fluid density	$\rho$ (kg/m <sup>3</sup> )	1,000
Rock compressibility	c <sub>R</sub> (Pa <sup>-1</sup> )	7.67 × 10 <sup>-7</sup>
Wellbore radius	r <sub>w</sub> (m)	0.1143
Aquifer radius	<i>r</i> <sub>•</sub> (m)	6096.0

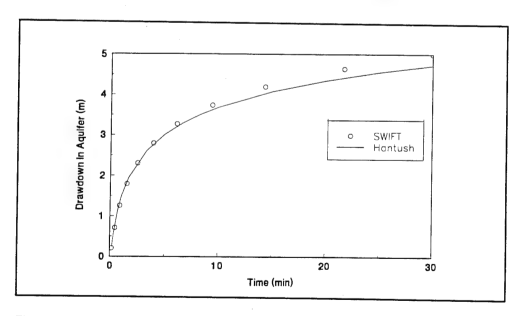


Figure 3. Results of SWIFT/486 simulation and leaky aquifer analytical solution (R = 20 m)

and analytical solutions up to about 10 min after the pumping started. The results after 10 min, however, indicate that SWIFT/486 overestimated the drawdown compared with the analytical solution. This overestimation of the results by SWIFT/486 is due to an increase of the time step as the simulation proceeded with time. Similar agreement also was reported by Ward et al. (1984).

This test verifies the accuracy of the pressure solution for a leaky aquifer with radial geometry using the rate-controlled well condition and aquifer-influence function options.

#### Problem 3, Steady-state horizontal flow in a heterogeneous aquifer

**Objectives.** The purpose of this simulation is to test the capability of SWIFT/486 for simulating flow through a simple heterogeneous porous medium in a Cartesian coordinate system.

**Problem statement.** A steady-state, one-dimensional, horizontal flow occurs in a confined and rectangular aquifer. The horizontal hydraulic conductivity varies continuously as an exponential function of x and z (Batu 1984). The vertical hydraulic conductivity is assumed to be zero everywhere.

The governing equation is given by:

$$\frac{\partial K_{x}(x,z)}{\partial x} \frac{\partial h}{\partial x} + K_{x}(x,z) \frac{\partial^{2} h}{\partial x^{2}} = 0$$
 (5)

in which the hydraulic conductivities in x-direction  $K_x$  and z-direction  $K_z$  are defined as:

$$K_x(x,z) = a \exp(bx + cz + d)$$

$$K_z(x,z) = 0$$
(6)

where a [ $LT^1$ ], b [ $L^{-1}$ ], c [ $L^{-1}$ ], and d [ $L^0$ ], are arbitrary constants.

The solution for Equation 5 (Batu 1984) for a simulated domain of horizontal length dimension L and constant boundary heads at the upstream  $h_1$  and the downstream  $h_2$  is:

$$h(x) = [\exp(-bL) - 1]^{-1} [h_1 \exp(-bL) - h_2 + (h_2 - h_1) \exp(-bx)]$$
(7)

Using the Darcy flow equation, the seepage velocity component in the x-direction is given as:

$$u = \frac{1}{\phi} ab \left[1 - exp \left(-bL\right)\right]^{-1} (h_1 - h_2) exp \left(cz + d\right)$$
 (8)

where  $\phi$  is the porosity.

**Input.** The input parameters for this problem were taken from Batu (1984) and are listed in Table 7.

Deservation	Input Parameters for Example Problem 3 (Batu Problem)		
Parameter	Value		
8	0.006 m/s		
b	0.05 m <sup>-1</sup>		
С	0.20 m <sup>-1</sup>		
d	-2		
Porosity, n	0.4		
Horizontal length, L	20 m		
Upstream piezometric head, h <sub>1</sub>	11 m		
Downstream piezometric head, h <sub>2</sub>	6 m		

Numerical specification. The domain for this problem has a dimension of 20 m in the x-direction, 0.5 m in the y-direction, and 0.5 m in the z-direction. A total of 40 elements in the x-direction, 1 element in the y-direction, and 10 elements in the z-direction were used for this application. The boundary conditions consist of fixed total hydraulic heads at x = 0 and x = 20 m, and zero fluxes at the upper and lower parts of the domain (Figure 4). The hydraulic conductivity varies in the x- and z-direction; a contour plot of the hydraulic conductivity is given in Figure 5.

Output. Output for Example Problem 3 is given in Appendix A. Seepage velocity and hydraulic conductivity data are plotted in Figure 6.

**Results.** As shown in Figure 6, the numerical results are almost identical to the analytical solution results. This test showed that SWIFT/486 is capable of solving a simplified heterogeneous porous media problem.

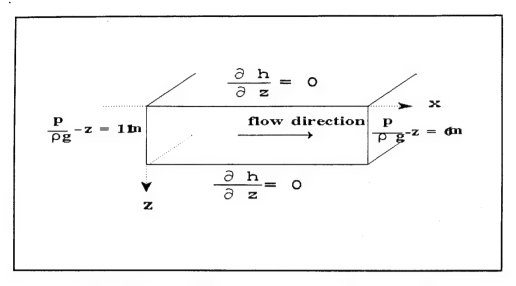


Figure 4. Schematic of domain with boundary conditions specified along the domain

#### Problem 4, Transport in a plane radial flow field

Objectives. The main objective in Example Problem 4 is to evaluate the brine transport option of SWIFT/486 by applying it to solute transport of a chemical with constant water density. Other objectives are to check the ability of SWIFT/486 to calculate the velocity field around an injection well, to simulate solute transport in radial flow, and to use the aquifer influence function.

**Problem statement.** This problem describes the dispersion of a conservative solute injected via a fully penetrating well in a confined, homogeneous and isotropic aquifer. The main assumptions are that (a) the injection rate of fluid is constant, (b) the regional groundwater velocity is negligible compared with the velocity created by injection, and (c) steady-state flow occurs. Note that for steady-state plane radial flow, the product of velocity times radial distance Vr remains constant.

The governing advective-dispersive equation is given as (Hoopes and Harleman 1967):

$$\frac{1}{r} \frac{\partial}{\partial r} \left( Dr \frac{\partial C}{\partial r} \right) - \bar{V} \frac{\partial C}{\partial r} = \frac{\partial C}{\partial t}$$
 (9)

where

r = radial distance [L]

 $D = \text{dispersion coefficient } [L^2 T^{-1}]$ 

 $C = \text{concentration } [M L^{-3}]$ 

 $V = \text{average flow velocity } [L T^{-1}]$ 

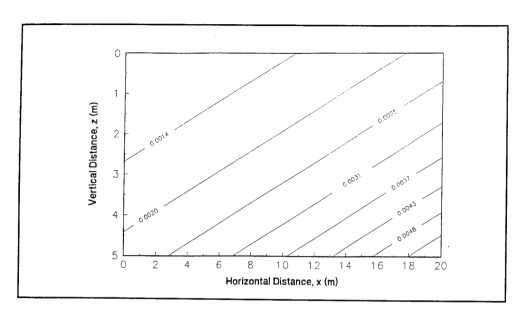


Figure 5. Contours of hydraulic conductivity as function of x and z (m/s)

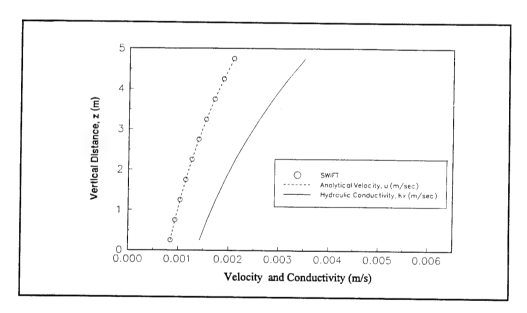


Figure 6. Simulated SWIFT results and analytical solutions for inhomogeneous domain (Batu 1984)

**Input.** The main input parameters and analytical solution for this problem are from Beljin (1991, 1993). A summary of data used in SWIFT/486 and the analytical solution included in SOLUTE software package by Beljin (1993) is given in Table 8.

Numerical specification. A cylindrical domain with 100 elements in the radial direction and 1 element in the z-direction was specified for this problem. The radial distance was 50 m, and the total depth was 3.048 m. The radius of the well was 0.1143 m. The brine transport option of SWIFT/486

Table 8 Input Parameters for Example Problem 4 (Beljin Radial Problem)		
Parameter	Value	
Well recharge rate Q	25.0 m <sup>3</sup> /d (4.59 gpm)	
Thickness of aquifer, b	3.048 m (10.0 ft)	
Porosity, n	0.25	
Lateral dispersivity, $a_{7}$	The same as longitudinal	
Longitudinal dispersivity, $a_{\iota}$	0.300 m (0.984 ft)	
	0.150 m (0.492 ft)	
	0.015 m (0.049 ft)	
Time, t	20.0 d	

was used to simulate a conservative solute transport for three dispersion coefficients.

Output. Output for Example Problem 4 is included in Appendix A. The graphic representations of scaled or normalized (dimensionless) concentration versus the radial distances at a time of 20 days for different dispersion coefficients are plotted in Figures 7-9.

Results. SWIFT/486 was simulated for three different dispersivity coefficients of 0.3 m, 0.15 m, and 0.015 m. As shown in Figures 7 and 8, there is a good agreement between the simulated results and analytical solutions for the two former dispersivities. For dispersivity of 0.015 m (higher Peclet number), the simulated results deviated slightly from the analytical solution at certain locations (Figure 9).

For radial problems, SWIFT/486 incorrectly calculates the Peclet number.<sup>1</sup> Therefore, for the radial problems, the user can ignore a warning sign of a high Peclet number that may appear on screen or in the output file. In other words, for a radial problem, even if the Peclet number is in the acceptable range, the computer program will still warn the user of a high Peclet number.

This test verified that the "brine" transport options of SWIFT/486 worked correctly to solve well injection of a dissolved chemical for a simple problem.

Personal Communication, (1994). D. Ward, Vice President, GeoTrans, Inc., Sterling, VA 20166.

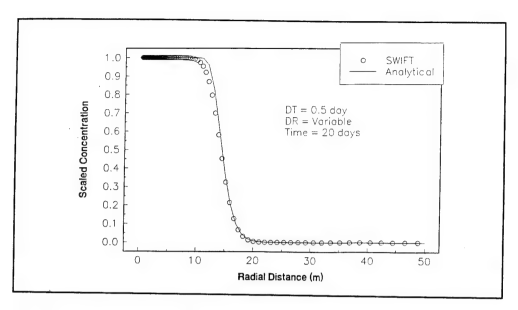


Figure 7. Simulated SWIFT/486 results and analytical solutions for a radial solute transport problem with dispersivity coefficient of 0.3 m

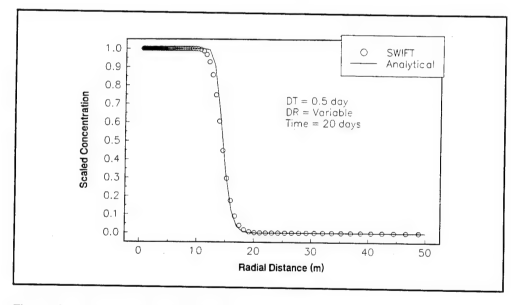


Figure 8. Simulated SWIFT/486 results and analytical solutions for a radial solute transport problem with dispersivity coefficient of 0.15 m

# Problem 5, Transport from a continuous point source in a uniform two-dimensional flow field

**Objectives.** The purpose of Example Problem 5 is to evaluate SWIFT/486 for transport options solving a continuous source in a Cartesian coordinate system and to check decay and adsorption/desorption options.

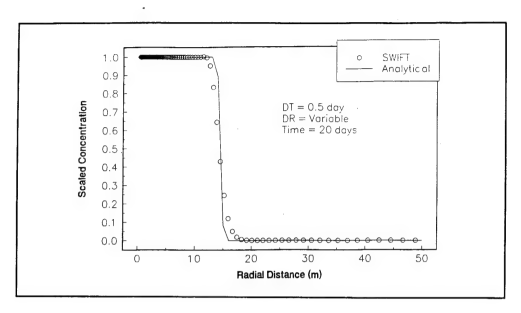


Figure 9. Simulated SWIFT results and analytical solutions for a radial solute transport problem with dispersivity coefficient of 0.015 m

**Problem statement.** In this problem, a conservative tracer is injected into an aquifer via a fully penetrating well (Beljin 1991, 1993). A plume develops from the source and spreads out to the sides of the aquifer. If one assumes uniform mixing of mass throughout the aquifer thickness, two-dimensional (x-y plane) tracer solute transport can be described as follows:

$$D_{xx} \frac{\partial^2 C}{\partial x^2} + D_{yy} \frac{\partial^2 C}{\partial y^2} - \bar{V} \frac{\partial C}{\partial x} - \lambda RC + \frac{Q_c}{\phi} = R \frac{\partial C}{\partial t}$$
 (10)

$$C(xy,0) = 0$$

$$Q_c(xy,t) = Q C_0 \delta(xy)$$

$$C(\pm \infty, \pm \infty, t) = 0$$
(11)

where  $\lambda$  is a first-order decay constant [1/T]; R is the retardation coefficient [dimensionless];  $Q_c$  is the mass injection rate of solute per unit volume of aquifer [M T<sup>-1</sup> L<sup>-3</sup>]; Q is the volumetric injection rate of fluid per unit of aquifer thickness [L<sup>2</sup> T<sup>-1</sup>];  $C_0$  is the concentration of the injected fluid [M L<sup>-3</sup>]; and  $\delta(x,y)$  is the Dirac delta function [1/L<sup>2</sup>]. In SWIFT/486, the retardation coefficient is calculated using the formation density  $\rho_R$  (BWRN), the adsorption coefficient  $K_d$  (DIS), and the formation porosity  $\phi$  (POROS) as:

$$R = 1 + \frac{(1 - \phi)}{\phi} \rho_R K_d$$
 (12)

Note that BWRN, DIS, POROS are variable names used in SWIFT/486 for formation density, adsorption coefficient, and porosity, respectively. For retardation factor of R=2, the adsorption coefficient  $K_d$  was calculated to be:

$$K_d = 1 + \frac{1 - 0.35}{0.35} \times 1690 = 3.263 \times 10^{-4}$$
 (13)

SWIFT/486 calculates the concentration in mass fraction (normalized). To convert mass fraction to other concentration units, for example to milligrams per liter,  $mg/\ell$ , the following relationship can be used:

$$\frac{mg}{\ell}$$
 = mass fraction × fluid density (kg/m<sup>3</sup>) × 1,000 (14)

where 1,000 is a conversion factor.

Input. The input parameters used in this example are from a measurement at a field site located in Long Island, New York (Pinder 1973, Wilson and Miller 1978, Beljin 1988). The original data were measured for a plume of hexavalent chromium. However, for this example, it was assumed that the chemical did not change chemically; therefore, the type of chemical is immaterial. The major input data are given in Table 9. Note that flow velocity was input directly into the analytical solution while for the numerical solution it was calculated using the hydraulic conductivity and gradient.

Numerical specification. A Cartesian coordinate system with 32 elements in the x-direction, 5 elements in the y-direction, and 1 element in the z-direction was used. Spacing in the x-direction (DX) was set to 60 m, in the y-direction (DY) was set to 30 m, 50 m, and 60 m, respectively, for the three different simulations, and in the z-direction (DZ) was set to 33.5 m (depth of aquifer). The radioactive transport option of SWIFT/486 was used to simulate a nonradioactive chemical with and without adsorption in effect.

Output. The output for Example Problem 5 is included in Appendix A. Concentration versus the distance profiles are given in Figures 10-15.

**Results.** The results of six different scenarios are shown in Figures 10-15. In Figures 10, 11, and 12, all the input parameters including  $\Delta x$  and  $\Delta z$  were fixed, but  $\Delta y$  was changed to 30, 50, and 60 m. As shown in Figures 10, 11, and 12, the variation of the grid spacing in the y-direction had little effect on the results. In another scenario, the retardation coefficient was changed from R=1 to R=2 (Figures 12 and 15), and as expected, the solute transport delayed. For retardation coefficient of R=1 (no adsorption),  $\Delta x=60$  m,  $\Delta y=60$  m, and  $\Delta t=100$  days, the simulation results at the times of 1,000 days, 2,000 days, and 2,800 days (Figures 12, 13, and 14) showed a

Table 9 Input Parameter for Example Problem 5 (Beljin Cartesian Problem)	
Parameter	Value
Darcy velocity, v	0.161 m/d (0.525 ft/d)
Seepage velocity, $\overline{\nu}$	0.460 m/d (1.500 ft/d)
Porosity, n	0.35
Longitudinal dispersivity, $\alpha_L$	21.3 m (69.9 ft)
Transverse dispersivity, $\alpha_T$	4.27 m (14.0 ft)
Aquifer saturated thickness, b	33.5 m (110 ft)
Point source strength, Q	23.59 kg/d (52 lb/d)
Q C <sub>0</sub>	704.0 g/(m d)
Time, t	1000, 2000, and 2800 d
Case 1, retardation factor, R	1.0
Decay constant , λ	0.0 1/d
Case 2, retardation factor, R	2.0
Decay constant, λ	0.00019 1/d

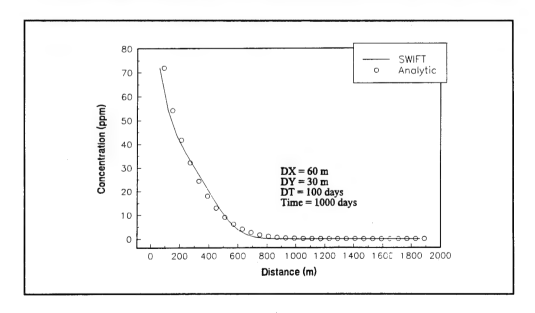


Figure 10. Simulated SWIFT results and analytical solutions for two-dimensional continuous source problem with DY = 30 m and retardation coefficient R = 1

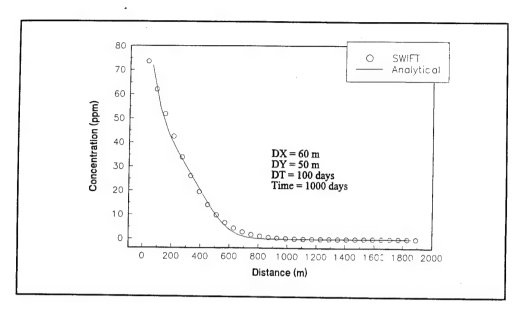


Figure 11. Simulated SWIFT results and analytical solutions for two-dimensional continuous source problem with DY = 50 m and retardation coefficient R = 1

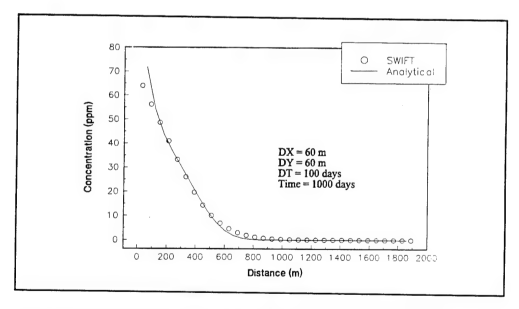


Figure 12. Simulated SWIFT results and analytical solutions for two-dimensional continuous source problem with DY = 60 m and retardation coefficient R = 1

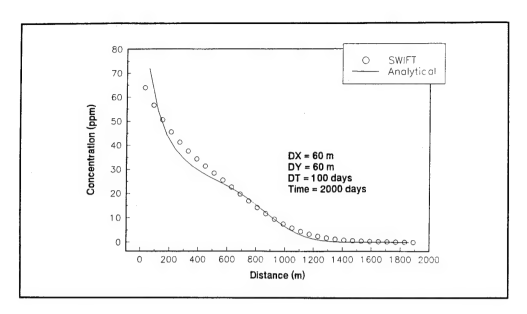


Figure 13. Simulated SWIFT results and analytical solutions for twodimensional continuous source problem at time = 2,000 days

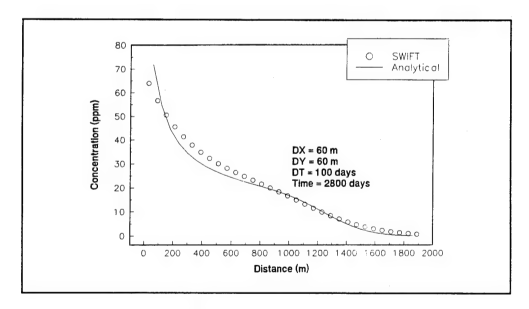


Figure 14. Simulated SWIFT results and analytical solutions for twodimensional continuous source problem at time = 2,800 days

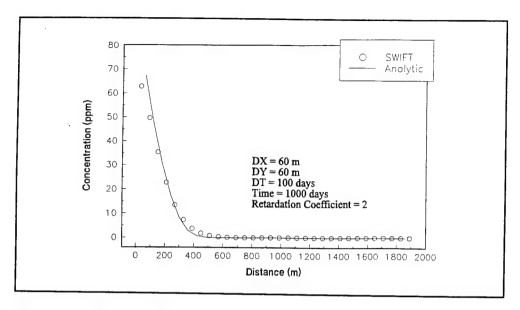


Figure 15. Simulated SWIFT results and analytical solutions for two-dimensional continuous point source problem with DY = 60 and retardation coefficient, R = 2

good agreement with the analytical solution. Beljin (1988) compared the same analytical solution with models such as MOC, SEFTRN, and RANDOM WALK and reported a similar conclusion.

# Problem 6, Transport of a solute slug in a uniform groundwater flow field

**Objectives.** The purpose of this test is to evaluate SWIFT/486 for slug transport of a conservative solute using the radioactive transport option of the code in a Cartesian coordinate system.

**Problem statement.** This problem considers the slug injection of a conservative solute into a uniform two-dimensional flow field. The difference between this example and Example Problem 5 is the initial source condition. The initial concentration in this problem is a function of the source mass (M) as:

$$C(x,y,0) = \frac{M}{n} \delta(x,y) \tag{15}$$

where

M(M/L) = mass of the solute injected instantaneously into the aquifer per unit length of aquifer thickness

n = porosity

 $\delta(x,y)$  [1/L<sup>2</sup>] = Dirac delta function

**Input.** Input parameters for Example Problem 6 (Table 10) are from Beljin (1988). SWIFT/486 requires input concentrations only in units of mass fraction. For this example, the aquifer thickness is 33.5 m, and the total mass injected over the aquifer thickness is 117.25 kg (3.5 kg/m  $\times$  33.5 m). The mass of pore water for a cell is  $\Delta x \Delta y \Delta z \phi \rho_w$ , where  $\Delta x$ ,  $\Delta y$ , and  $\Delta z$  are the grid spacing in the x-, y-, and z-directions, respectively,  $\phi$  is the porosity, and  $\rho_w$  is the water density. The mass fraction then is defined as follows:

$$mass fraction \equiv \frac{total \ mass \ injected}{mass \ of \ pore \ water \ in \ column}$$
 (16)

Table 10 Input Parameters for Example Problem 6	
Parameter	Value
Darcy velocity, v	2.0 m/d (6.56 ft/d)
Seepage velocity, $\bar{\nu}$	5.71 m/d (18.75 ft/d)
Porosity, n	0.35
Longitudinal dispersivity, $\alpha_L$	4.0 m (13.12 ft)
Transverse dispersivity, α <sub>7</sub>	1.0 m (3.28 ft)
Retardation factor, R	1
Decay constant, λ	0.0 1/d
Solute mass per unit aquifer thickness	3.5 kg/m (2.35 lb/ft)
Mass fraction	0.0004
Time, t	3.96, 10.59, and 16.59 d

Numerical specification. Two different rectangular grids, one with 40 elements in the x-direction, 5 elements in the y-direction, and 1 element in the z-direction, and another with the same number of elements in the x- and z-directions but 19 elements in the y-direction were used. The radionuclide transport option was used to solve this problem. The seepage velocity or Darcy velocity required by the analytical solution cannot be entered directly into SWIFT/486. The velocity is input implicitly into the numerical solution by assigning estimated pressure heads at the boundaries and the calculated hydraulic conductivity of the aquifer. Other specifications are given in the figures.

**Output.** Output for Example Problem 6 is included in Appendix A. Concentration (parts per million) versus distance (meter) profiles are plotted in Figures 16-21.

Results. The results of six different scenarios are given in Figures 16, 17, 18, 20, 21, and 22. In Figures 16, 17, and 18, although the locations of peak concentration for the numerical results and analytical solution are the same, there are some differences between the numerical and analytical results around the peak concentrations. By increasing the domain size in the y-direction from 25 m to 95 m, better results were obtained as shown in Figures 22 and 23. The reason for obtaining better results for domain with y = 96 m is due to providing enough space in y-direction for plume to spread out completely. The lateral increase of domain size did not change the results for time = 3.96 days. The discrepancy between the numerical and analytical results at time 3.96 days is because the software package of analytical solutions does not produce accurate results at this time (Beljin 1988). Beljin (1988) compared MOC, SEFTRAN, and RANDOM WALK simulated results with the same analytical solution and obtained similar agreements between the solutions.

SWIFT/486 is a relatively fast code. To provide the reader with an idea on the running speed of the code, the estimated CPU times for this problem are given in Figures 19 and 23. Note that the PC machine used in these calculations was a 486/DX2, 66 MHZ with 24 megabyte RAM. As expected, a comparison between Figures 19 and 23 shows that more CPU time is used for a case with 19 elements in the y-direction than for 5 elements in the y-direction.

This test showed that the radioactive transport option of SWIFT/486 can be used to simulate a conservative solute transport correctly within the assumptions of the selected analytical solution.

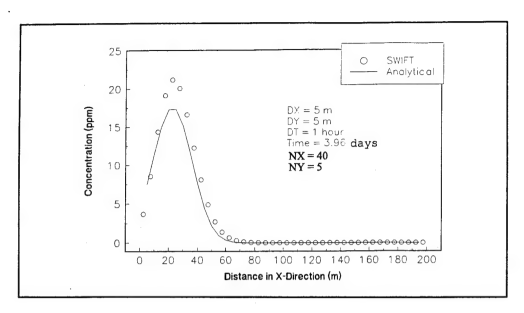


Figure 16. Simulated SWIFT/486 results and analytical solution for twodimensional slug transport of a solute at time = 3.96 days

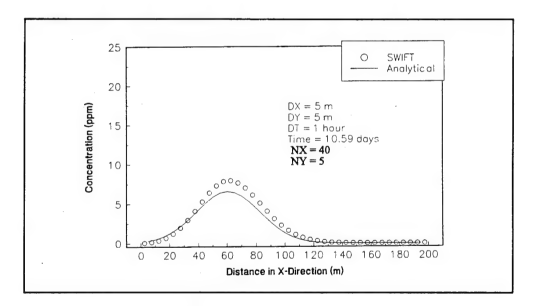


Figure 17. Simulated SWIFT/486 results and analytical solution for twodimensional slug transport of a solute at time = 10.59 days

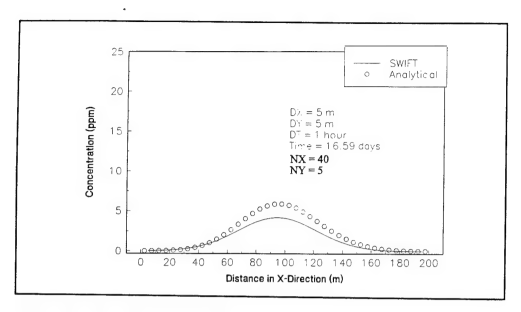


Figure 18. Simulated SWIFT/486 results and analytical solution for twodimensional slug transport of a solute at time = 16.59 days

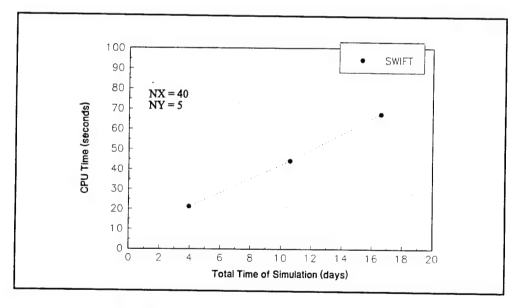


Figure 19. SWIFT/486 CPU time calculated for the simulations with NX = 40 and NY = 5

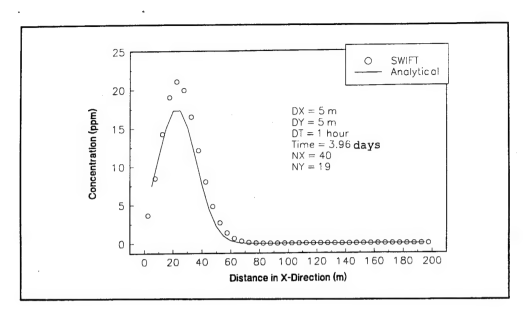


Figure 20. Simulated SWIFT/486 results and analytical solution for two-dimensional slug transport of a solute with NX = 40 and NY = 19 at time = 3.96 days

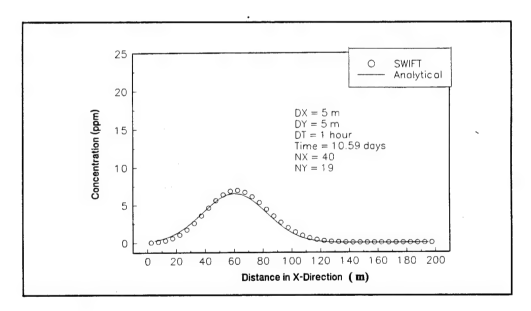


Figure 21. Simulated SWIFT/486 results and analytical solution for two-dimensional slug transport of a solute with NX = 40 and NY = 19 at time = 10.59 days

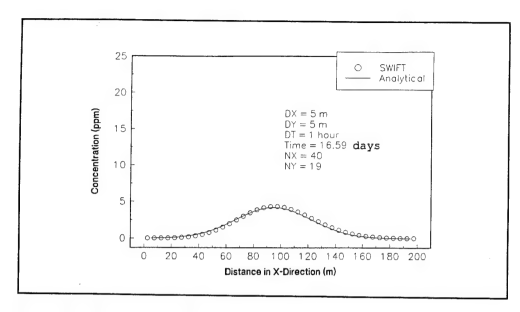


Figure 22. Simulated SWIFT/486 results and analytical solution for two-dimensional slug transport of a solute with NX = 40 and NY = 19 at time = 16.59 days

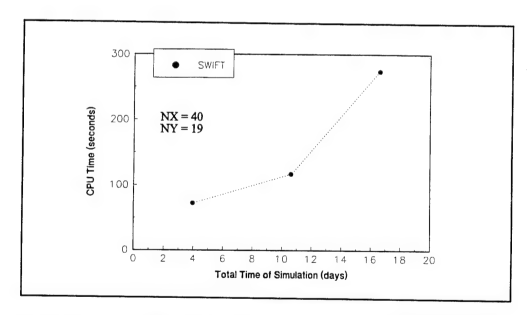


Figure 23. SWIFT/486 CPU time calculated for simulations with NX = 40 and NY = 19

#### 4 Conclusions

Different versions of SWIFT/486 have been evaluated, tested, and applied at several sites by petroleum engineers and hydrogeologists (Ward et al. 1987). A list of some of the SWIFT/486 applications is given in Table 11 (GeoTrans 1994). The evaluation performed here complements previous SWIFT evaluations and applications (Table 11). In this investigation, the numerical accuracy of SWIFT/486 has been evaluated by a comparison of simulation results with analytical solutions. The selected analytical problems include a variety of initial and boundary conditions. The model also was reviewed for efficiency of coding by checking its speed of run, convenience of input/output by checking data input and output information, program portability by running it on two different computer systems (DOS and UNIX), and available diagnostic messages received during the simulations. Overall, SWIFT/486 is a relatively efficient code, requires an optimal amount of computer storage, and has sufficient diagnostic flags. SWIFT/486 simulations closely matched the analytical solutions to several simplified problems. SWIFT/486, however, has a few deficiencies which make its use inconvenient as described below.

The lack of a preprocessor for preparing input files is one of the drawbacks which impedes many users from selecting SWIFT/486. SWIFT/486 requires extensive data and input parameters. Input files require formatted structure. A SWIFT/486 user should also have adequate knowledge of thermodynamics, rock mechanics, and groundwater hydrology. There are many options in SWIFT/486 which make the application of the code very flexible for an experienced user and difficult for novices. Some of the options are described in this report; these and others can be found in Ward et al. (1993). One of the useful options in SWIFT/486, for instance, is that the daily variations in the injected density can be assigned by varying the solute mass fraction. There are some options in which the user must manipulate the input data in order to run the code. For example, SWIFT/486 cannot be used for pure advection problems (e.g., dispersivity coefficient = 0). For problems with zero dispersivity, values near zero must be input; otherwise, the control statement in the code will stop the simulation. This minor change of input parameter will allow the user to run the code and at the same time not deviate much from the actual input parameter. There are some options available in SWIFT/486 which are not defined in the user's manual. For example, the

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Table 11 SWIFT Model Applications (GeoTrans 1994) Transport Site State Dimensions Flow Hazardous Radioactive Salt Water Chem-Dyne ОН 3 Υ Υ Ottati & Goss NH 3 Υ Υ Woburn MA Υ Υ Fernald ОН 3 Υ Power Rd ОН 3 Υ Υ S-Area NY 3 Υ Υ Savannah SC 3 Υ Conserv Chem MO 3 Υ Υ Confidential-1 CA 3 Υ Υ Confidential-2 CN 2 Υ Υ Confidential-3 FL 3 Υ Υ Υ Confidential-4 MI 3 Υ Υ Confidential-5 OK 3 Υ Υ SWF WAT FL 2 Υ MGMN DIS BWIP WA 3 Υ Υ WIPP NM 3 Υ Υ Volusia, County FL 3 Υ Υ Saudi Arabia 3 Υ Borden Landfill CAN 3 Υ Υ Babylon Landfill NY 2 Υ Υ Ates Mobile 3 ALΥ Musquodoboit CAN 2 Υ East Kent Chalk UK 2 Υ Sacramento CA 3 Υ Confidential ΑK 3 Υ Υ

parameter METHOD in M3-1 record of input file can have a zero value; however, this is not defined in the user's manual. The future user's manual should cover all the new options available in this version of SWIFT/486.

SWIFT/486 has been developed to solve saturated zone problems; however, there is an option in SWIFT/486 that allows the user to simulate the dewatering (draining) of a saturated zone where the saturation may vary from 1.0 to 0.001. This option in SWIFT/486 is described under the Free Water Surface option (Reeves et al. 1986a). As described by Reeves et al. (1986a), there are some problems with this option. Therefore, this feature of SWIFT/486 was not evaluated here. SWIFT/486 is categorized as a saturated zone model.

SWIFT/486 has been developed using the parameters and terms derived for petroleum engineers. For example, it calculates pressure in PSI units rather than hydraulic head. Furthermore, the aquifer storage coefficient and the aquitard specific coefficient are calculated from the input values for water compressibility, rock compressibility, and effective porosity. For hydrogeology projects, the unit of the calculated parameters by SWIFT/486 could be converted into the units that are used by hydrogeologists, civil engineers, or environmental engineers.

For a radial (cylindrical geometry) coordinate system, SWIFT/486 calculates the Peclet number wrongly, therefore, the warning received by the user is not based on actual Peclet number of the problem and should be ignored. The user may wish to calculate the Peclet number for this type of problem using other available formulation (Bear 1979).

Overall, this investigation showed that for selected problems with simplifying assumptions, SWIFT/486 performed very well.

Chapter 4 Conclusions 35

Personal Communication, 1994. D. Ward, Vice President, GeoTrans, Inc., Sterling, VA 20166.

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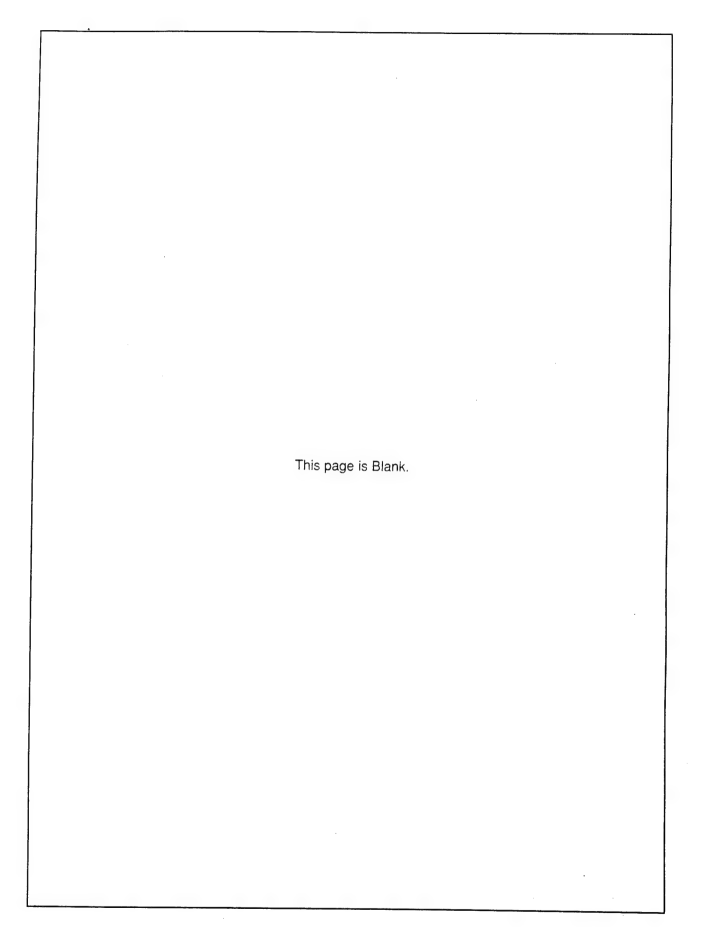
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#### Appendix A Input and Output of SWIFT/486 Simulations

Appendix A provides a complete list of input and output parameters used in this evaluation.

1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																													
# I KA IING WELL WITH CONSTANT DISCHARGE																													
1 3 0 1 0 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0																													
68E-07 0 1 0 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ARGE (THEIS,1935) M-2 M-3-1	M-3-2	R1-1	R1-2	RI-3 R1-6	R1-7	R1-11	R1-11	R1-12	R1-10 R1-22	R1-23	R1-26-BLNK	R1-27	KI-29 D1 31	R1-31 R1-33-BI NE	I-1	RIA-1	R2-1	R2-4	R2-3 R2-7-1	R2-7-2	R2-7-1	R2-7-2						
1 0 0 50 1.666 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	FENETRALING WELL WITH CONSTANT DISCH, 0 0 0 0 1 0 21 000 1 3 0 1 0 0000	0 0	68E-07 0. 1. 1.	1. 1. 1. 1. 977E+04 21.1 999 5	2		21.1	1.1	5.977E+04 0.	.4755 6096. 0.	281E-04 3.281E-04 0.20	0		5 6096.		0 0 0		00000000	3.00E-03 0.	111111	13 1.00E10 21.1 0.	2 29 1 1 1 1	) 1.00E10 21.1 0.						

864.864.000000	X2-12	
1101 -11 000 0000	K2-13	
000	R2-1	
8.64E+06 0. 0. 6.894E+04 0.8.64E+06 8.64E+04		
1 1 0 1 -1 1 0 00 0 0000	R2-13	
0 0 0 1 0 0 0 0 0 0 0 R2-1-STOP		
1 PRODUCTION WELL (R=0.375 FT=0.1143 M)	P-2	
0, 8.64E+06 2.00E+05 0, 1.00E+05 0. 0.	P-3-1	
0	P-3-2	
864. 3.192E04 0.0.0.0.	P-4	
8.726E042.113E04 0.0.0.0.	P-4	
	P-4	
	P-4	
7.030E05 1.625E04 0. 0. 0. 0.	P-4	
	P-4	
	P-4	
	P.4	
	P-4	
	P-4	
8.640E06 1.038E04 0. 0. 0. 0.	P.4	
-100. 000 000	P-END	
2 OBSERVATION WELL ( $R=328 \text{ FT} = 100 \text{ M}$ )	P-2	
0. 8.64E+06 2.00E+05 0. 1.00E+05 0. 0.	P-3-1	
0. 0. 0. 0. 0.000	P-3-2	
864. 5.974E04 0 0 0 0	P-4	
8.726E045.275E04 0000	P-4	
2.168E05 5.066E04 0 0 0 0 0	P-4	
4.110E05 4.918E04 0 0 0 0 0	P-4	
7.030E05 4.793E04 0 0 0 0 0	P-4	
1.140E06 4.680E04 0 0 0 0 0	P-4	
1.797E06 4.574E04 0 0 0 0	P-4	
2.782E06 4.472E04 0 0 0 0 0	P-4	
4.259E06 4.372E04 0 0 0 0	P-4	
6.471E06 4.274E04 0 0 0 0 0	P-4	
8.640E06 4.207E04 0 0 0 0 0	P-4	
-100. 0,0000	P-END	



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \* --- Transport Equations --\* Fluid free-water surface (steady or transient) \* Energy-temperature (transient)
\* Dominant specie-brine (steady or transient)
\* Trace species-radionuclides (transient) --- Code evolution ---Intera Technologies, Inc. 1975-1982 GeoTrans, Inc. 1982-1993 SANDIA Waste-Isolation Flow and Transport in Porous and/or Fractured Media Copyright GeoTrans, Inc. 1993 Quality Assurance Version 2.53 >>> SWIFT/486 <<<

*** TITLE CARDS ***	
**************************************	
*** INTEGER CONTROL SPECIFICATION ***	
*** EXECUTION CONTROL OPTIONS ***  EQUATIONS SOLVING INDEX	
*** PROBLEM DIMENSIONS ***  NUMBER OF BLOCKS IN Y-DIRECTION NY 1  NUMBER OF BLOCKS IN Y-DIRECTION NY 1  NUMBER OF BLOCKS IN Z-DIRECTION NZ 1	

*	*** WASTE INVENTORY TABLE ENTRIES ***  NUMBER OF INTERPOLATION TIMES NTIME 0 REPOSITORY AREAL HEATING CONTROL KHEAT 0 NUMBER OF REPOSITORY BLOCKS NREPB 0  *** LOCAL (MATRIX) SUBSYSTEM CONTROL ***  SOLUTION CONTROL KSLVD 0  NUMBER OF LOCAL ROCK TYPES NRTD. 0 OUTPUT CONTROL KEY	
REAL INTEGER	*** UTILIZATION OF COMMON ARRAY STORAGE ***  BLANK COMMON LABELLED COMMON	
. 105000 85000 140000 35000	REAL G2 G3 IG	
	. 105000 85000 140000 35000 59 . 4879 1204 1501 227 .	

TEMPERATURE (DEG.C) VISCOSITY (PA-SEC) DEPTH-TEMPERATURE INITIALIZATION DEPTH (M) TEMPERATURE (DEG.C) TEMPERATURE-VISCOSITY TABLE SATURATED BRINE (AT C=1.0) 2.11000E+01 1.00000E-03 AQUIFER FLUID (AT C=0.0) 2.11000E+01 1.00000E-03 21.10 21.10 0.0000E+00 10.00

\*\*\* REFERENCE CONDITIONS FOR FLUID AND GLOBAL SYSTEM \*\*\*

### LAYERED DESCRIPTION

THICKNESS KHORZ KVERT POROSITY ROCK HEAT CAP LYR NO. (M) (M/SEC) (M/SEC) FRACTION (J/CU.M-DEG.C)

1 3.05 3.281E-04 3.281E-04 0.200 0.000E+00

### RADIAL GRID BLOCK DATA

BLOCK RADII - (M) NO. CENTER BOUNDARY

0.1143	0.5240	0.6343	0.7678	0.9294	1.125	1.362	1.649	1.996	2.416	2.925	3.540
0.4755	0.5756	0.6968	0.8435	1.021	1.236	1.496	1.811	2.193	2.654	3.213	3.889
_	7	3	4	2	9	7	<b>∞</b>	6	10	11	12

5.699 6.899 6.899 6.899 6.899 6.899 10.11 12.24 14.81 17.93 33.51 14.81 17.93 33.51 14.81 17.93 26.28 33.63 100.1 121.2 146.7 177.6 214.9 260.2 331.3 338.3 177.6 214.9 260.2 331.3 177.6 214.9 260.2 331.3 177.6 214.9 260.2 331.3 177.6 214.9 260.2 331.3 177.6 214.9 260.2 331.3 177.6 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.9 214.0 214.9 

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KH PHIH AQUIFER RADIUS ANGLE (SQ.M/SEC) (M) RAQ (M) THETA (DEGREES)

1.0000E-03 0.6096 6096.

360.0

CARTESIAN GRID ALLOCATION ASSUMES A CONSTANT BLOCK THICKNESS. TO ADJUST FOR THIS, ENTER R1-31 INPUT

# CARTER-TRACY INFLUENCE FUNCTION

DIMENSIONLESS DIMENSIONLESS ACTUAL TIME TIME TD PRESSURE P(TD) (SECS)

3.704E+05	3.704E+06	5.556E+06	7.408E+06	1.111E+07	1.852E+07	2.593E+07	3.704E+07	5.556E+07	7.408E+07	1.111E+08	1.852E+08	2.593E+08	3.704E+08	5.556E+08	7.408E+08
0.112	0.315	0.376	0.424	0.503	0.616	0.702	0.802	0.927	1.02	1.17	1.36	1.50	1.65	1.83	1.96
1.000E-02	1.000E-01	0.150	0.200	0.300	0.500	0.700	1.00	1.50	2.00	3.00	5.00	7.00	10.0	15.0	20.0

1.111E+09
1.482E+09
1.852E+09
2.222E+09
2.593E+09
2.963E+09
3.333E+09
7.408E+09
1.111E+10
1.852E+10
2.593E+10
3.704E+10 2.15 2.28 2.39 2.48 2.65 2.67 2.72 3.06 3.26 3.52 3.86 30.0 40.0 50.0 60.0 70.0 80.0 90.0 100. 200. 300. 500.

AQUIFER COEFFICIENTS (DIMENSIONLESS)	3 4 5 6 7 8 9 10	0.00000E+00 0.0000E+00 0.00000E+00 0.00000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00	3+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E	23 24 25 26 27 28 29 30	0.00000E+00	33 34 35 36 37 38 39 40	0.00000E+00	43 44 45 46 47 48 49 50	0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 1.0000	AQUIFER-INFLUENCE FUNCTION BLOCK NUMBERS	
QUIFER C		0 0.000001	0 0.00000	24	10000001	34	00000000	4	00000000	UIFER-IN	
A AC	ю	00000E+0	00000E+0	23	00000E+0	33	00000E+0	43	00000E+0	AQ.	
	2	0E+00 0.0	12 0E+00 0.(	22	10E+00 0.(	32	0E+00 0.0	42	0E+00 0.1		
	-	1 0.0000	1 0.0000	21	1 0.0000	31	1 0.0000	41	1 0.0000		

DEPTH OF BLOCK CENTERS BELOW REFERENCE PLANE (M)  (Measured positive downwards)	*** SALT DISSOLUTION ***	(PRODUCT OF DISSOLUTION RATE AND SOLUBLE FRACTION)  ROCK TYPE PRODUCT (1/SEC)  1 0.0000E+00		

								5 4.95053E+05	
(4**3)	8 9 10	1.1282 1.6533 2.4226 3.5501 5.2022	, 18 19 20	51.509 75.479 110.61 162.08 237.51	. 28 29 30	2351.6 3446.0 5049.7 7399.7 10843.	38 39 40	1.07363E+05 1.57328E+05 2.30544E+05 3.37834E+05 4.95053E+05	48 49 50
GLOBAL PORE VOLUME (M**3)	5 6 7	0.52540 0.76991 1	15 16 17	23.987 35.150 51.5	25 26 27	1095.1 1604.8 235	35 36 37	49999, 73267. 1.073	45 46 47
GLOBA	2 3 4	0.24468 0.35855	12 13 14	11.171 16.369 23	22 23 24	510.00 747.35 109	32 33 34	23284. 34120. 499	42 43 44
	-	1 0.50075	=	1 7.6232	21	1 348.04	31	1 15890.	41

GLOBAL ROCK TYPES

	SIVITY (SQ.M/SEC)	20	OVE DATUM PLANE (M)	00-			LEVATION H (PA)	104	
All values for this array equal 1	GLOBAL X-DIRECTION TRANSMISSIVITY (SQ.M/SEC)	All values for this array equal 3.2888E-02	GRID BLOCK CENTER ELEVATION ABOVE DATUM PLANE (M) (Measured positive upwards)	All values for this array equal 0.0000E+00	GRID BLOCK THICKNESS (M)	All values for this array equal 3.048	INITIAL GLOBAL PRESSURE AT ELEVATION H (PA)	All values for this array equal 5.9770E+04	

								**
ATION (PA)				RACTION)				
DATUM ELEV,	70E+04	INITIAL GLOBAL TEMPERATURES (DEG.C)	0	ENTRATIONS (F	00E+00			
PRESSURE AT	аттау equal 5.977	AL TEMPERAT	ırray equal 21.10	BRINE CONCE	ırray equal 0.000			
INITIAL GLOBAL PRESSURE AT DATUM ELEVATION (PA)	All values for this array equal 5.9770E+04	INITIAL GLOBAL TI	All values for this array equal 21.10	INITIAL GLOBAL BRINE CONCENTRATIONS (FRACTION)	All values for this array equal 0.0000E+00			
<b>Z</b> :	F		Ι	<u>z</u> :	IA			

\*\*\* STATE VARIABLE INITIALIZATION \*\*\* WATER 7.11326E+10 (KG) ENERGY 6.29067E+15 (J) BRINE 0.00000E+00 (KG) AMOUNT IN-PLACE

\*\*\* RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) \*\*\* INDQ IWELL IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR (DEG.C) FRAC. WELL RATES (CU. M/SEC)
(POSITIVE-PRODUCTION-OUT: NEGATIVE-INJECTION-IN) 0.000 21.1 WT FACTOR = 1.0WELL PERFS SPEC WI BHP T NO I J KI K2 OPTN (SQ.M/SEC) (PA) TOTAL NUMBER OF WELLS = 2 1 1 1 1 1 4.408E-03 1.000E+10 \*\*\* WELL SPECIFICATION \*\*\* 0 0 INPUT CONTROL OPTIONS 0 0 WELL DATA METHOD = 10 0 0 1 2 3.000E-03 0.000E+00 0

SECS IO1 102 103 104 105 106 108 RSTWR MAP MDAT IIPRT 105D 108D IIPRTD CURRENT TIME STEP 864.0 HEAT LOSS TO OVER/UNDRBRDN 0.0000E+00 (J) ELAPSED SIMULATION TIME 864.0 SECS (1.0000E-02 DAYS, 2.7397E-05 YEARS) -1.9838E+04 (PA) 0.0000E+00(DEG.C) 0.0000E+00 0.0000000E+00 0.000000E+00 0.000000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 0.0000E+00 (50, 1, 1)0 TIME STEPPING AND OUTPUT CONTROL OPTIONS 0.000 \*\*\*\*\* NUMBER OF OUTER ITERATIONS 1 BRINE (KG) 0 0 6.290668E+15 6.290668E+15 (50, 1, 1)21.1 9.5842E-25 0.000000E+00 2.2921E+08 0.0000E+00 9.5842E-25 0.0000E+00 0 0 1.0000 1 1.000E+10 1.000E+10 0 ENERGY (J) (1, 1, 1)0 7.113258E+10 1.0830E-29 7.113258E+10 AVERAGE PRESSURE 5.9770E+04 (PA) 0.0000E+00 (GLOBAL+LOCAL) MASS OR HEAT BALANCE 1.0830E-29 0.0000E+00 -2590.70 7 AQUIFER-INFLUENCE FUNCTION 0 MAXIMUM CHANGE AT BLK FLUID (KG) OVER LAST TIME STEP 8.640E+02 8.640E+02 1 1 TOTAL PRODUCTION CUMULATIVE FLUX TOTAL INJECTION TOTAL INFLUX (+) TOTAL EFFLUX (-) CHANGE IN PLACE INITIAL IN PLACE TIME STEP NUMBER **FOTAL IN PLACE** WELL SUMMARY \_ DT 29

## WELL OPERATION SUMMARY

CUMULATIVE INJECTION GRID PRESSURE TEMP. BRINE WATER ENERGY BRINE BLOCK BHP SURFACE BOT SUR (DEG.C) WELL LOCATION WATER ENERGY BRINE WATER ENERGY BRINE WATER ENERGY (KG) PRESS CUMULATIVE PRODUCTION (KG) (KG) NO I J K (KG/SEC) (J/SEC) (KG/SEC) (KG) (J) PRODUCTION RATES

1 1 1 1-1 3.00E+00 2.65E+05 0.00E+00 2.59E+03 2.29E+08 0.00E+00 0.00E+00 0.00E+00 0.00E+00 3.99E+4 5.31E+4 0.00E+0 21. 0. 2 2 1 1-1 0.00E+00 0.00E+

TOTALS - PROD 3.00E+00 2.65E+05 0.00E+00 2.59E+03 2.29E+08 0.00E+00 - INJ 0.00E+00 0.00E+00 0.00E+00 0.00E+00

\*\*\* GLOBAL (FRACTURE) DEPENDENT VALUES \*\*\*

\*\*\* ONE-DIMENSIONAL GLOBAL SYSTEM \*\*\*

TEMP BRINE CONC														
TEMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC NO. (PA) (DEG.C) FRAC	3 4.1719E+04 21.100 0.0000	6 4.4396E+04 21.100 0.0000	9 4.7063E+04 21.100 0.0000	12 4.9706E+04 21.100 0.0000	15 5.2287E+04 21.100 0.0000	18 5.4726E+04 21.100 0.0000	21 5.6870E+04 21.100 0.0000	24 5.8493E+04 21.100 0.0000	27 5.9414E+04 21.100 0.0000	30 5.9725E+04 21.100 0.0000	33 5.9768E+04 21.100 0.0000	36 5.9770E+04 21.100 0.0000	39 5.9770E+04 21.100 0.0000	42 5.9770E+04 21.100 0.0000
BLOCK PRESSURE TEMP BRINE CONC BLOCK PRESSURE TEN NO. (PA) (DEG.C) FRAC NO. (PA) (DEG.C) FRAC N		5 4.3504E+04 21.100 0.0000 6	8 4.6176E+04 21.100 0.0000 9	11 4.8829E+04 21.100 0.0000 1			20 5.6201E+04 21.100 0.0000 2	23 5.8024E+04 21.100 0.0000 2	26 5.9187E+04 21.100 0.0000 2	29 5.9669E+04 21.100 0.0000 3	32 5.9764E+04 21.100 0.0000 3	35 5.9770E+04 21.100 0.0000 3	38 5.9770E+04 21.100 0.0000 3	41 5.9770E+04 21.100 0.0000 4
BLOCK PRESSURE TEMP BR NO. (PA) (DEG.C) FRAC	1 3.9932E+04 21.100 0.0000	4 4.2612E+04 21.100 0.0000	7 4.5286E+04 21.100 0.0000	10 4.7948E+04 21.100 0.0000	13 5.0576E+04 21.100 0.0000	16 5.3121E+04 21.100 0.0000	19 5.5484E+04 21.100 0.0000	22 5.7481E+04 21.100 0.0000	25 5.8881E+04 21.100 0.0000	28 5.9571E+04 21.100 0.0000	31 5.9753E+04 21.100 0.0000	34 5.9770E+04 21.100 0.0000	37 5.9770E+04 21.100 0.0000	40 5.9770E+04 21.100 0.0000

45 5.9770E+04 21.100 0.0000 48 5.9770E+04 21.100 0.0000
44 5.9770E+04 21.100 0.0000 47 5.9770E+04 21.100 0.0000 50 5.9770E+04 21.100 0.0000
43 5.9770E+04 21.100 0.0000 46 5.9770E+04 21.100 0.0000 49 5.9770E+04 21.100 0.0000

### AQUIFER INFLUX RATES (POSITIVE-IN: NEGATIVE-OUT)

INFLUENCE BLK NO 1 BLOCK (IJ,K) (50, 1, 1)( FLUID (KG/SEC) 1.253E-32 \*\*\* RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 864.0 (SECS) \*\*\*

INPUT CONTROL OPTIONS

INDO IWELL IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR

TIME STEPPING AND OUTPUT CONTROL OPTIONS

TCHG DT 101 102 103 104 105 106 108 RSTWR MAP MDAT 11PRT 105D 108D 11PRTD

AUTOMATIC TIME STEP CONTROL DATA

MAX BRINE CHANGE PER TIME STEP ... DSMX .. 0.250 FRACTION MAX PRESSURE CHANGE PER TIME STEP . DPMX .. 6.8940E+04 (PA) MAX TEMP. CHANGE PER TIME STEP ... DTPMX .. 5.000 (DEG.C) MAX TIME STEP ALLOWED ......... DTMAX . 8.6400E+06 (SECS) MIN TIME STEP REQUIRED ......... DTMIN . 8.6400E+04 (SECS)

ELAPSED SIMULATION TIME 8.7264E+04 SECS ( 1.010 DAYS , 2.7671E-03 YEARS)

2 NUMBER OF OUTER ITERATIONS 1 CURRENT TIME STEP 8.6400E+04 SECS TIME STEP NUMBER

*
LUES
VAL
ENT
PENDE
3) DE
TURI
FRAC
AL
3LOB
*

#### \*\*\* ONE-DIMENSIONAL GLOBAL SYSTEM \*\*\*

-	2.9051E+04 21.100 0.0000	7	1 2.9051E+04 21.100 0.0000 2 2.9945E+04 21.100 0.0000	3 3.0839E+04 21.100 0.0000	1.100 0.0000
4	4 3.1733E+04 21.100 0.0000	S	3.2627E+04 21.100 0.0000	6 3.3521E+04 21.100 0.0000	1.100 0.0000
7	3.4415E+04 21.100 0.0000	<b>∞</b>	3.5309E+04 21.100 0.0000	9 3.6203E+04 21.100 0.0000	1.100 0.0000
2	3.7098E+04 21.100 0.0000	Ξ	3.7992E+04 21.100 0.0000	12 3.8885E+04 21.100 0.000	21.100 0.0000
13	3.9779E+04 21.100 0.0000	14	4.0673E+04 21.100 0.0000	15 4.1567E+04	4.1567E+04 21.100 0.0000
16	4.2460E+04 21.100 0.0000	17	4.3353E+04 21.100 0.0000	18 4.4246E+04	4.4246E+04 21.100 0.0000
19	4.5138E+04 21.100 0.0000	20	4.6029E+04 21.100 0.0000	21 4.6919E+04	4.6919E+04 21.100 0.0000
22	4.7806E+04 21.100 0.0000	23	4.8691E+04 21.100 0.0000	24 4.9572E+04	4.9572E+04 21.100 0.0000
25	5.0447E+04 21.100 0.0000	26	5.1315E+04 21.100 0.0000	27 5.2171E+04	5.2171E+04 21.100 0.0000
28	5.3014E+04 21.100 0.0000	29	5.3837E+04 21.100 0.0000	30 5.4635E+04	5.4635E+04 21.100 0.0000
31	5.5402E+04 21.100 0.0000	32	5.6129E+04 21.100 0.0000	33 5.6807E+04	5.6807E+04 21.100 0.0000
34	5.7428E+04 21.100 0.0000	35	5.7980E+04 21.100 0.0000	36 5.8458E+04	5.8458E+04 21.100 0.0000
37	5.8854E+04 21.100 0.0000	38	5.9167E+04 21.100 0.0000	39 5.9401E+04	5.9401E+04 21.100 0.0000
9	5.9562E+04 21.100 0.0000	41	5.9664E+04 21.100 0.0000	42 5.9722E+04 21.100 (	21.100 0.0000
43	5.9751E+04 21.100 0.0000	4	5.9764E+04 21.100 0.0000	45 5.9768E+04 21.100	21.100 0.0000
46	5.9770E+04 21.100 0.0000	47	5.9770E+04 21.100 0.0000	48 5.9770E+04 21.100	21.100 0.0000
90	5 9770E±04 21 100 0 0000	50	\$ 9770F±04 21 100 0 0000		

# ELAPSED SIMULATION TIME 2.1686E+05 SECS ( 2.510 DAYS , 6.8767E-03 YEARS)

CURRENT TIME STEP 1.2960E+05 SECS	P BRINE CONC BLOCK PRESSURE TEMP BRINE CONC 3.0765E+04 21.100 0.0000 3.3448E+04 21.100 0.0000 3.3448E+04 21.100 0.0000 3.3448E+04 21.100 0.0000 4.4175E+04 21.100 0.0000 4.4175E+04 21.100 0.0000 6.4518E+04 21.100 0.0000 6.4518E+04 21.100 0.0000 6.52149E+04 21.100 0.0000 6.54680E+04 21.100 0.0000 6.54680E+04 21.100 0.0000 6.56949E+04 21.100 0.0000 6.56949E+04 21.100 0.0000 6.56949E+04 21.100 0.0000 6.56958E+04 21.100 0.0000 6.56958E
4BER 3 NUMBER OF OUTER ITERATIONS 1 CU *** GLOBAL (FRACTURE) DEPENDENT VALUES *** *** ONE-DIMENSIONAL GLOBAL SYSTEM ***	EMP EMP EMP EMP EMP EMP EMP EMP
TIME STEP NUMBER 3 *** GLOBA	BLOCK PRESSURE TEMP BF NO. (PA) (DEG.C) FRAC 1 2.6295E+04 21.100 0.0000 4 2.8977E+04 21.100 0.0000 7 3.1660E+04 21.100 0.0000 10 3.4342E+04 21.100 0.0000 13 3.7024E+04 21.100 0.0000 22 4.5068E+04 21.100 0.0000 23 4.7742E+04 21.100 0.0000 24 5.0401E+04 21.100 0.0000 25 4.7742E+04 21.100 0.0000 27 5.0401E+04 21.100 0.0000 28 5.0401E+04 21.100 0.0000 31 5.7598E+04 21.100 0.0000 40 5.9045E+04 21.100 0.0000 40 5.9045E+04 21.100 0.0000 40 5.9045E+04 21.100 0.0000 40 5.9765E+04 21.100 0.0000 40 5.9765E+04 21.100 0.0000

# ELAPSED SIMULATION TIME 4.1126E+05 SECS ( 4.760 DAYS , 1.3041E-02 YEARS )

TIME STEP NUMBER 4 NUMBER OF OUTER ITERATIONS 1 CURRENT TIME STEP 1.9440E+05 SECS

\*\*\* GLOBAL (FRACTURE) DEPENDENT VALUES \*\*\*

\*\*\* ONE-DIMENSIONAL GLOBAL SYSTEM \*\*\*

# BLOCK PRESSURE TEMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC NO. (PA) (DEG.C) FRAC NO. (PA) (DEG.C) FRAC

3 2.6386E+04 21.100 0.0000	2.9068E+04 21.100 0.0000	9 3.1751E+04 21.100 0.0000	12 3.4433E+04 21.100 0.0000	5 3.7115E+04 21.100 0.0000	3.9798E+04 21.100 0.0000	4.2479E+04 21.100 0.0000	4.5159E+04 21.100 0.0000	4.7835E+04 21.100 0.0000	5.0496E+04 21.100 0.0000	5.3112E+04 21.100 0.0000	5.5595E+04 21.100 0.0000	5.7728E+04 21.100 0.0000	5.9151E+04 21.100 0.0000	5.9694E+04 21.100 0.0000	5.9768E+04 21.100 0.0000	
3 2.63	6 2.90	9 3.17	12 3.	15 3.	18 3.	21 4.	24 4.	27 4.	30 5.	33 5.	36 5.	39 5.	42 5.	45 5.	48 5.	
2 2.5492E+04 21.100 0.0000	5 2.8174E+04 21.100 0.0000	8 3.0857E+04 21.100 0.0000	11 3.3539E+04 21.100 0.0000	14 3.6221E+04 21.100 0.0000	17 3.8904E+04 21.100 0.0000	20 4.1585E+04 21.100 0.0000	23 4.4266E+04 21.100 0.0000	26 4.6944E+04 21.100 0.0000	29 4.9612E+04 21.100 0.0000	32 5.2248E+04 21.100 0.0000	35 5.4791E+04 21.100 0.0000	38 5.7077E+04 21.100 0.0000	41 5.8777E+04 21.100 0.0000	44 5.9594E+04 21.100 0.0000	47 5.9762E+04 21.100 0.0000	50 5.9770E+04 21.100 0.0000
1 2.4598E+04 21.100 0.0000	4 2.7280E+04 21.100 0.0000	7 2.9963E+04 21.100 0.0000	10 3.2645E+04 21.100 0.0000	13 3.5327E+04 21.100 0.0000	16 3.8010E+04 21.100 0.0000	19 4.0692E+04 21.100 0.0000	22 4.3373E+04 21.100 0.0000	25 4.6052E+04 21.100 0.0000	28 4.8724E+04 21.100 0.0000	31 5.1375E+04 21.100 0.0000	34 5.3961E+04 21.100 0.0000	37 5.6361E+04 21.100 0.0000	40 5.8300E+04 21.100 0.0000	43 5.9420E+04 21.100 0.0000	46 5.9742E+04 21.100 0.0000	49 5.9770E+04 21.100 0.0000

TEMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC CURRENT TIME STEP 2.9160E+05 SECS 0.0000 4.3816E+04 21.100 0.0000 4.6495E+04 21.100 0.0000 5.1813E+04 21.100 0.0000 0.0000 3.5771E+04 21.100 0.0000 3.8453E+04 21.100 0.0000 4.1135E+04 21.100 0.0000 21.100 0.0000 (DEG.C) FRAC 3.3088E+04 21.100 0.0000 2.7724E+04 21.100 0.0000 3.0406E+04 21.100 0.0000 2.5041E+04 21.100 0.0000 DAYS , 2.2288E-02 YEARS) 21.100 21.100 21.100 4.9166E+04 5.4385E+04 5.6745E+04 5.8584E+04 5.9758E+04 (PA) \*\*\* GLOBAL (FRACTURE) DEPENDENT VALUES \*\*\* ÖZ. 15 18 21 24 27 33 33 34 45 45 48 5 NUMBER OF OUTER ITERATIONS 1 \*\*\* ONE-DIMENSIONAL GLOBAL SYSTEM \*\*\* ELAPSED SIMULATION TIME 7.0286E+05 SECS (8.135 3.2194E+04 21.100 0.0000 3.4877E+04 21.100 0.0000 3.7559E+04 21.100 0.0000 21.100 0.0000 21.100 0.0000 BLOCK PRESSURE 21.100 0.0000 4.2923E+04 21.100 0.0000 (DEG.C) FRAC 21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000 2.4147E+04 21.100 0.0000 2.6830E+04 21.100 0.0000 2.9512E+04 21.100 0.0000 4.0241E+04 4.5603E+04 4.8277E+04 5.0935E+04 5.3542E+04 5.5997E+04 5.8055E+04 5.9327E+04 5.9731E+04 5.9770E+04 NO. (PA) BLOCK PRESSURE TEMP BRINE CONC 21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000 (DEG.C) FRAC 21.100 0.0000 21.100 0.0000 3.1300E+04 21.100 0.0000 3.3983E+04 21.100 0.0000 21.100 0.0000 21.100 0.0000 2.8618E+04 21.100 0.0000 21.100 0.0000 21.100 0.0000 TIME STEP NUMBER 21.100 3.6665E+04 2.5935E+04 3.9347E+04 4.2029E+04 4.4710E+04 5.2683E+04 5.5207E+04 2.3253E+04 4.7387E+04 5.0052E+04 5.7436E+04 5.9010E+04 5.9668E+04 5.9767E+04 (PA) NO. 

ELAPSED SIMULATION TIME 1.1403E+06 SECS ( 13.20 DAYS , 3.6158E-02 YEARS )

CURRENT TIME STEP 4.3740E+05 SECS NUMBER OF OUTER ITERATIONS 1 9 TIME STEP NUMBER

\*\*\* GLOBAL (FRACTURE) DEPENDENT VALUES \*\*\*

\*\*\* ONE-DIMENSIONAL GLOBAL SYSTEM \*\*\*

TEMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC 3.4590E+04 21.100 0.0000 3.9955E+04 21.100 0.0000 4.2636E+04 21.100 0.0000 0.000 12 3.1908E+04 21.100 0.0000 3.7272E+04 21.100 0.0000 4.5317E+04 21.100 0.0000 0.0000 0.0000 (DEG.C) FRAC 6 2.6543E+04 21.100 0.0000 3 2.3861E+04 21.100 0.0000 9 2.9225E+04 21.100 0.0000 5.0654E+04 21.100 4.7992E+04 21.100 5.3271E+04 21.100 5.7881E+04 21.100 5.5755E+04 (PA) S S 33 15 24 27 BLOCK PRESSURE TEMP BRINE CONC BLOCK PRESSURE 3.1014E+04 21.100 0.0000 3.3696E+04 21.100 0.0000 3.9061E+04 21.100 0.0000 4.1743E+04 21.100 0.0000 4.4423E+04 21.100 0.0000 4.7101E+04 21.100 0.0000 3.6378E+04 21.100 0.0000 0.000 (DEG.C) FRAC 0.000 8 2.8331E+04 21.100 0.0000 2.5649E+04 21.100 0.0000 2.2967E+04 21.100 0.0000 21.100 5.2407E+04 21.100 21.100 5.7235E+04 21.100 4.9769E+04 5.4952E+04 (PA) SO. 20 23 26 29 33 33 41 (DEG.C) FRAC 3.2802E+04 21.100 0.0000 3.5484E+04 21.100 0.0000 3.8167E+04 21.100 0.0000 21.100 0.0000 3.0120E+04 21.100 0.0000 4.0849E+04 21.100 0.0000 4.3530E+04 21.100 0.0000 4.6209E+04 21.100 0.0000 0.000 0.000 5.6521E+04 21.100 0.0000 2.7437E+04 21.100 0.0000 2.2072E+04 21.100 0.0000 21.100 21.100 5.4121E+04 4.8882E+04 5.1533E+04 2.4755E+04 (PA) Ö N 10 113 116 119 22 22 22 28 28 34 37

H 2 263 4.71 4.77 4.71 4.71 4.71 4.71 4.71 4.71	43 5.8443E+04 21.100 0.0000 44 5.8904E+04 21.100 0.0000 45 5.9255E+04 21.100 0.0000 46 5.9497E+04 21.100 0.0000 47 5.9645E+04 21.100 0.0000 49 5.9755E+04 21.100 0.0000 50 5.9767E+04 21.100 0.0000	ELAPSED SIMULATION TIME 1.7964E+06 SECS ( 20.79 DAYS , 5.6962E-02 YEARS )  ***********************************	*** GLOBAL (FRACTURE) DEPENDENT VALUES ***	BLOCK PRESSURE TEMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC  1 2.088 E-44 21.00 0.0000 2 2.1875E-44 21.00 0.0000 3 2.2769E-44 21.100 0.0000 7 2.2875E-44 21.100 0.0000 8 2.7457E-44 21.100 0.0000 9 2.8134E-44 21.100 0.0000 10 2.9028E-44 21.100 0.0000 11 2.992E-44 21.100 0.0000 12 3.0816E-44 21.100 0.0000 11 2.992E-44 21.100 0.0000 12 3.0816E-44 21.100 0.0000 11 2.992E-44 21.100 0.0000 12 3.0816E-44 21.100 0.0000 13 3.8863E-44 21.100 0.0000 17 3.287E-44 21.100 0.0000 18 3.681E-44 21.100 0.0000 20 3.7969E-44 21.100 0.0000 21 3.8863E-44 21.100 0.0000 24 4.1545E-44 21.100 0.0000 25 4.333E-44 21.100 0.0000 37 4.455E-44 21.100 0.0000 37 4.651E-44 21.100 0.0000 37 4.651E-44 21.100 0.0000 38 4.501E-44 21.100 0.0000 38 4.501E-44 21.100 0.0000 39 4.501E-44 21.100 0.0000 31 4.574E-44 21.100 0.0000 31
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				TEMP BRINE CONC	
				TEMP ]	
	-05 SECS				
5.2215E+04 21.100 0.0000 5.4773E+04 21.100 0.0000 5.7089E+04 21.100 0.0000 5.8822E+04 21.100 0.0000 5.9626E+04 21.100 0.0000	S , 8.8170E-02 YEARS) ************************************	*		IP BRINE CONC BLOCK PRESSURE D. (PA) (DEG.C) FRAC	3 2.1730E+04 21.100 0.0000 5 2.412E+04 21.100 0.0000 12 2.9777E+04 21.100 0.0000 15 3.2459E+04 21.100 0.0000 18 3.5142E+04 21.100 0.0000 18 3.5142E+04 21.100 0.0000 21 3.7824E+04 21.100 0.0000 22 4.0506E+04 21.100 0.0000
36 39 39 45 45 48 48	DAYS	LUES **	* *	E TEMP	0000
35 5.1340E+04 21.100 0.0000 38 5.3937E+04 21.100 0.0000 41 5.6361E+04 21.100 0.0000 44 5.8337E+04 21.100 0.0000 47 5.9462E+04 21.100 0.0000 50 5.9755E+04 21.100 0.0000	ELAPSED SIMULATION TIME 2.7805E+06 SECS ( 32.18 DAYS , 8.8170E-02 YEARS	*** GLOBAL (FRACTURE) DEPENDENT VALUES ***	*** ONE-DIMENSIONAL GLOBAL SYSTEM ***	RINE CONC BLOCK PRESSURE TEI NO. (PA) (DEG.C) FRAC N	2 2.0836E+04 21.100 0.0000 5 2.3518E+04 21.100 0.0000 8 2.6200E+04 21.100 0.0000 11 2.8833E+04 21.100 0.0000 14 3.1565E+04 21.100 0.0000 17 3.4247E+04 21.100 0.0000 20 3.6930E+04 21.100 0.0000 23 3.9612E+04 21.100 0.0000
34 5.0459E+04 21.100 0.0000 37 5.3082E+04 21.100 0.0000 40 5.5585E+04 21.100 0.0000 43 5.7754E+04 21.100 0.0000 46 5.9198E+04 21.100 0.0000 49 5.9714E+04 21.100 0.0000	ELAPSED SIMULATION 1	*** GLOBAL	*** ONE-D	BLOCK PRESSURE TEMP BRINE CONC NO. (PA) (DEG.C) FRAC NO. (P.	1 1.9941E+04 21.100 0.0000 4 2.2624E+04 21.100 0.0000 7 2.5306E+04 21.100 0.0000 10 2.7989E+04 21.100 0.0000 13 3.0671E+04 21.100 0.0000 15 3.3353E+04 21.100 0.0000 19 3.6036E+04 21.100 0.0000 22 3.8718E+04 21.100 0.0000

21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000 21.100 0.0000	, 0.1350 YEARS) ************************************		CONC BLOCK PRESSURE TEMP BRINE CONC (DEG.C.) FRAC  4 21.100 0.0000  4 21.100 0.0000  6 21.100 0.0000  7 4 21.100 0.0000
27 4.3187E+04 30 4.5867E+04 33 4.8541E+04 36 5.1198E+04 39 5.3800E+04 42 5.6241E+04 45 5.8255E+04 48 5.9434E+04	DAYS , 0.1350 YE	UES * * * * * * * * * * * * * * * * * * *	TEMP BRINE CONC BLOCK F NO. (PA) (DEG.C) FRAC 3.0724E+04 21.100 0.0000 6 2.3406E+04 21.100 0.0000 9 2.6088E+04 21.100 0.0000 12 2.8771E+04 21.100 0.0000 15 3.1453E+04 21.100 0.0000
26 4.2294E+04 21.100 0.0000 29 4.4974E+04 21.100 0.0000 32 4.7651E+04 21.100 0.0000 35 5.0316E+04 21.100 0.0000 38 5.2943E+04 21.100 0.0000 41 5.5457E+04 21.100 0.0000 44 5.7656E+04 21.100 0.0000 47 5.9152E+04 21.100 0.0000 50 5.9714E+04 21.100 0.0000	ELAPSED SIMULATION TIME 4.2567E+06 SECS ( 49.27 DAYS , 0.1350 YEARS) ************************************	*** GLOBAL (FRACTURE) DEPENDENT VALUES *** *** ONE-DIMENSIONAL GLOBAL SYSTEM ***	INE CONC BLOCK PRESSURE NO. (PA) (DEG.C) FRAC 2 1.9830E+04 21.100 0.0000 5 2.2512E+04 21.100 0.0000 11 2.7877E+04 21.100 0.0000 14 3.0559E+04 21.100 0.0000
25 4.1400E+04 21.100 0.0000 28 4.4081E+04 21.100 0.0000 31 4.6760E+04 21.100 0.0000 34 4.9430E+04 21.100 0.0000 37 5.2074E+04 21.100 0.0000 40 5.4641E+04 21.100 0.0000 44 5.8758E+04 21.100 0.0000 49 5.9613E+04 21.100 0.0000	ELAPSED SIMULATION T ************************************	*** GLOBAL 	BLOCK PRESSURE TEMP BRINE CONC NO. (PA) (DEG.C) FRAC NO. (PA 1 1.8935E+04 21.100 0.0000 2 1.9830 4 2.1618E+04 21.100 0.0000 5 2.2512 7 2.4300E+04 21.100 0.0000 8 2.5194 10 2.6983E+04 21.100 0.0000 14 3.055 13 2.9665E+04 21.100 0.0000 14 3.055

			NC NC
3.4136E+04 21.100 0.0000 3.6818E+04 21.100 0.0000 3.9500E+04 21.100 0.0000 4.2182E+04 21.100 0.0000 4.4863E+04 21.100 0.0000 4.7540E+04 21.100 0.0000 5.0205E+04 21.100 0.0000 5.2836E+04 21.100 0.0000 5.358E+04 21.100 0.0000 5.9118E+04 21.100 0.0000	, 0.2052 YEARS) ************************************		SMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC NO. (PA) (DEG.C) FRAC 3 1.9741E+04 21.100 0.0000 6 2.2424E+04 21.100 0.0000
17 3.3241E+04 21.100 0.0000 18 20 3.5924E+04 21.100 0.0000 21 23 3.8606E+04 21.100 0.0000 24 26 4.1288E+04 21.100 0.0000 27 29 4.3969E+04 21.100 0.0000 30 32 4.6648E+04 21.100 0.0000 33 35 4.9319E+04 21.100 0.0000 36 38 5.1966E+04 21.100 0.0000 36 41 5.4538E+04 21.100 0.0000 42 44 5.6893E+04 21.100 0.0000 45 50 5.9611E+04 21.100 0.0000 48	v TIME 6.4711E+06 SECS ( 74.90 DAYS ************************************	*** GLOBAL (FRACTURE) DEPENDENT VALUES ***  *** ONE-DIMENSIONAL GLOBAL SYSTEM ***	BLOCK PRESSURE TEM A) (DEG.C) FRAC NC 7E+04 21.100 0.0000 3 0E+04 21.100 0.0000 6
16 3.2347E+04 21.100 0.0000 19 3.5030E+04 21.100 0.0000 22 3.7712E+04 21.100 0.0000 25 4.0394E+04 21.100 0.0000 31 4.5756E+04 21.100 0.0000 34 4.8430E+04 21.100 0.0000 37 5.1088E+04 21.100 0.0000 40 5.3695E+04 21.100 0.0000 46 5.8191E+04 21.100 0.0000 49 5.9415E+04 21.100 0.0000	ELAPSED SIMULATION ************************************	*** GLOB	BLOCK PRESSURE TEMP BRINE CONC NO. (PA) (DEG.C) FRAC NO. (P. 1 1.7953E+04 21.100 0.0000 2 1.884 4 2.0635E+04 21.100 0.0000 5 2.153

10 2000E-40 21100 00000 8 2-4215E-64 21100 00000 10 2.2506E-64 21100 00000 10 3.2600E-64 21100 00000 20 3.2600E-64 21100 00000 30 3.2600E-64 21100 0	
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MAXIMUM CHANGE AT BLK (1,1,1) (50,1,1) (50,1,1) (000E+00 OVER LAST TIME STEP -699.2 (PA) 0.0000E+00(DEG.C) 0.0000E+00

AVERAGE PRESSURE 5.7971E+04 (PA) HEAT LOSS TO OVER/UNDRBRDN 0.0000E+00 (J)

#### WELL OPERATION SUMMARY

BRINE BLOCK BHP SURFACE BOT SUR TEMP. PRESSURE (DEG.C) GRID CUMULATIVE INJECTION BRINE WATER ENERGY (PA) (J) (KG) PRESS CUMULATIVE PRODUCTION

BRINE WATER ENERGY (KG) (J) (KG) NO I J K (KG/SEC) (J/SEC) (KG/SEC) (KG) WELL LOCATION WATER ENERGY PRODUCTION RATES

2 29 1 1-1 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 0.00E+00 1.73E+4 1.13E+4 0.00E+0 21. 0.

TOTALS - PROD 3.00E+00 2.65E+05 0.00E+00 2.59E+07 2.29E+12 0.00E+00 - 1NJ 0.00E+00 0

\*\*\* GLOBAL (FRACTURE) DEPENDENT VALUES \*\*\*

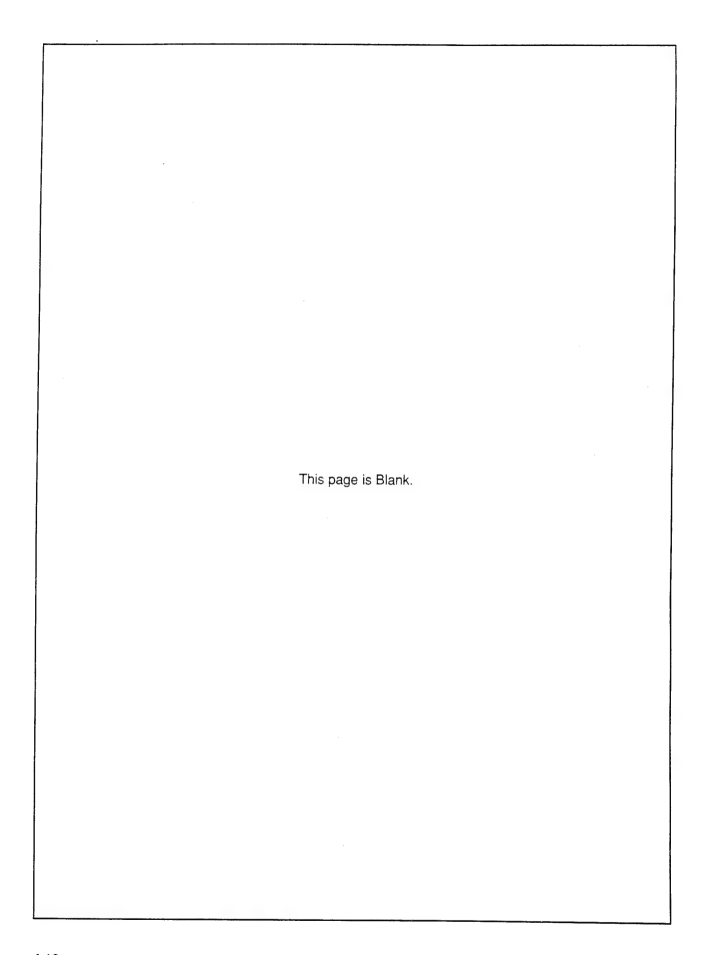
\*\*\* ONE-DIMENSIONAL GLOBAL SYSTEM \*\*\*

TEMP BRINE CONC BLOCK PRESSURE TEMP BRINE CONC 12 2.7089E+04 21.100 0.0000 15 2.9772E+04 21.100 0.0000 18 3.2454E+04 21.100 0.0000 21 3.5136E+04 21.100 0.0000 24 3.7819E+04 21.100 0.0000 27 4.0501E+04 21.100 0.0000 (DEG.C) FRAC 3 1.9042E+04 21.100 0.0000 6 2.1725E+04 21.100 0.0000 9 2.4407E+04 21.100 0.0000 (PA) o N 14 2.8878E+04 21.100 0.0000 17 3.1560E+04 21.100 0.0000 20 3.4242E+04 21.100 0.0000 23 3.6925E+04 21.100 0.0000 26 3.9607E+04 21.100 0.0000 BLOCK PRESSURE TEMP BRINE CONC BLOCK PRESSURE (DEG.C) FRAC 2.6195E+04 21.100 0.0000 1.8148E+04 21.100 0.0000 5 2.0830E+04 21.100 0.0000 8 2.3513E+04 21.100 0.0000 NO. (PA) (DEG.C) FRAC 0.0000 2.7983E+04 21.100 0.0000 2.5301E+04 21.100 0.0000 3.3348E+04 21.100 0.0000 1.7254E+04 21.100 0.0000 1.9936E+04 21.100 0.0000 2.2619E+04 21.100 0.0000 3.0666E+04 21.100 3.6030E+04 21.100 3.8713E+04 21.100 (PA) 13 16 19 25 25

FULLY PENETRATING WELL IN A LEAKY AQUIFER W/ STORAGE (HANTUSH, 1960) SHORT TIME  1 0 0 0 0 0 1 0 0 0 0 0  2 0 1 2 3 0 1 0 1 0 2 0 0 0 0  3 0 1 2 3 0 1 0 1 0 2 0 0 0 0  4 1 1 1 1 1 1 1 1  1 1 1 1 1 1 1 1  1 1 0 0 1 2 1 1  0 0 0 2  2 11 1 0 0 1 0 0 0 0 0 0  2 1 1 1 0 0 0 0 0 0 0 0 0  2 1 1 1 0 0 0 0 0 0 0 0 0 0 0  2 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0  2 1 1 1 1 2 2 1  2 1 1 1 1 2 2 1  2 2 1 2 2 1  2 2 1 2 2 1  2 2 1 2 2 1  2 2 1 2 2 1  2 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0  2 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0  3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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P-3-1 P-3-2 P-4 P-4 P-4 P-4 P-5-0 P-3-1 P-3-2 P-4 P-4 P-4 P-4 P-4 P-4 P-4 P-4 P-4 P-4	
ę	=4.408E-3
0 0 0. 28 FT = 100 M	.N(.475/.114)
60000. 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2(P1)(.001)/L
2000. 40. 0. 600000. 0. 0. 0. 0. 0. 0 00 4.233E04 0 0 00 3.582E04 0 0 00 2.702E04 0 0 00 2.381E04 0 0 00 2.044E04 0 0 00 1.405E04 0 0 00 0.0000 0.0000 0.0000 5.990E+04 0 0 0 0 5.590E+04 0 0 0 0 5.55E+04 0 0 0 0 5.55E+04 0 0 0 0 5.55E+04 0 0 0 0 5.15E+04 0 0 0 0 5.15E+04 0 0 0 0 5.165E+04 0 0 0 0 5.10000	NOTE: WELL INDEX = 2(PI)(.001)/LN(.475/.114)=4.408E-3
0. 2000. 4 0. 0. 0. 0. 86.4 4.233E6 172.8 3.582E 432. 2.702E6 604.8 2.381E 864. 2.044E6 1728. 1.405E -100. 0. 0. 0. 0. 0. 0. 86.4 5.986E- 432. 5.565E 604.8 5.357E 864. 5.155E- 100. 0 0 0 0 0. 0. 0. 0.	NOTE: WEL

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* * * * * * * * * *	****	dia	.53	r transient) t) transient) nsient)	5-1982	)93 *******			
********** [/486 <<<	****	SANDIA Waste-Isolation Flow and Transport in orous and/or Fractured Me	ce Version 2.	Equations ace (steady o ture (transien ine (steady or nuclides (tra	Code evolution ra Technologies, Inc. 1975 GeoTrans, Inc. 1982-1993	Trans, Inc. 19			
**************************************	<b>新教徒 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张 张</b>	SANDIA Waste-Isolation Flow and Transport in Porous and/or Fractured Media	Quality Assurance Version 2.53	* Fluid free-water surface (steady or transient)  * Energy-temperature (transient)  * Dominant specie-brine (steady or transient)  * Trace species-radionuclides (transient)	Code evolution Intera Technologies, Inc. 1975-1982 GeoTrans, Inc. 1982-1993	* Copyright GeoTrans, Inc. 1993 * *********************************			
* ^ * * * * *	* * * *	. * * * *	* *	* * * Fluic	* * * *	* * * *			



*** TITLE CARDS ***	***************************************	* PROB. 2.0 (MR) ++ FLOW VERIFICATION - SI (METRIC) - RADIAL COORDS  * * FULLY PENETRATING WELL IN A LEAKY AQUIFER W/ STORAGE (HANTUSH, 1960)  * SHORT TIME  *	*******************	*** INTEGER CONTROL SPECIFICATION ***	*** EXECUTION CONTROL OPTIONS ***  EQUATIONS SOLVING INDEX	*** PROBLEM DIMENSIONS ***  NUMBER OF BLOCKS IN Y-DIRECTION NY 1	

					. 2000
NUMBER OF BLOCKS IN Z-DIRECTION NZ 2 INDEX OF RESERVOIR HETEROGENEITY HTG 3 NO OF RADIOACTIVE COMPONENTS NCP 0 NUMBER OF ROCK TYPES NRT 1 OUTPUT CONTROL INDEX PRT 2 MAX NO OF RADIOACTIVE SOURCE BLOCKS NSMAX 0 MAX NO OF AQUIFER INFL FN BLOCKS NABLMX 2 MAX NO OF SURFACE RECHARGE BLOCKS NRCHMX 0 METHOD OF SOLUTION	*** WASTE INVENTORY TABLE ENTRIES *** NUMBER OF INTERPOLATION TIMES NTIME 0 REPOSITORY AREAL HEATING CONTROL KHEAT 0 NUMBER OF REPOSITORY BLOCKS NREPB 0	*** LOCAL (MATRIX) SUBSYSTEM CONTROL *** SOLUTION CONTROL	*** UTILIZATION OF COMMON ARRAY STORAGE ***	BLANK COMMON LABELLED COMMON  REAL INTEGER REAL INTEGER	CODE DIMENSIONS : 16403 4469 : 105000 85000 140000 35000 . 365000 .

MEDIUM THERMAL COND. IN X-DIR ...... UKTX .. 1.00000E+00 (J/M-SEC-DEG.C) MEDIUM THERMAL COND. IN Y-DIR ..... UKTY ... 1.00000E+00 (J/M-SEC-DEG.C) MEDIUM THERMAL COND. IN Z-DIR ..... UKTZ ... 1.00000E+00 (J/M-SEC-DEG.C) TRANSVERSE DISPERSIVITY FACTOR ..... ALPHT.. 1.000006+00 (M) EFFECTIVE MOLECULAR DIFFUSION ..... DMEFF.. 1.000006+00 (SQ.M/SEC) WATER THERMAL EXPANSION FACTOR ..... CTW ... 0.00000E+00 (1/DEG.C) WATER HEAT CAPACITY ................. CPW ... 1.00000E+00 (1/KG-DEG.C) ROCK DENSITY (SOLID PARTICLE) ..... BROCK.. 1.92200E+03 (KG/CU.M) .... CPR ... 1.00000E+00 (J/CU.M-DEG.C) BRINE FLUID DENSITY (AT C=1.0) ..... BWRI .. 1.00000E+03 (KG/CU.M) LONGITUDINAL DISPERSIVITY FACTOR ... ALPHL.. 1.00000E+00 (M) REF. TEMP. FOR FLUID DENSITIES ..... TBWR. .. 2.11000E+01 (DEG.C) REF. PRESSURE FOR FLUID DENSITIES .. PBWR .. 6.00000E+04 (PA) FLUID DENSITY (AT C=0.0) ....... BWRN .. 1.00000E+03 (KG/CU.M) WATER COMPRESSIBILITY ......CW .... 0.00000E+00 (1/PA) ...... CR .... 7.67000E-07 (1/PA) \*\*\* GLOBAL (FRACTURE) AND FLUID DATA \*\*\* ROCK COMPRESSIBILITY .. ROCK HEAT CAPACITY .....

TEMPERATURE (DEG.C) VISCOSITY (PA-SEC) DEPTH-TEMPERATURE INITIALIZATION DEPTH (M) TEMPERATURE (DEG.C) TEMPERATURE-VISCOSITY TABLE SATURATED BRINE (AT C=1.0) 2.11000E+01 1.00000E-03 AQUIFER FLUID (AT C=0.0) 2.11000E+01 1.00000E-03 21.10 21.10 0.0000E+00 10.00

REFERENCE WATER DENSITY (AT C=0.0). BW0 ... 1.00000E+03 (KG/CU.M) REFERENCE WATER INTERNAL ENERGY .... UW0 ... 8.84358E+04 (J/KG) REFERENCE WATER ENTHALPY ......... ETH ... 8.84958E+04 (J/KG) \*\*\* REFERENCE CONDITIONS FOR FLUID AND GLOBAL SYSTEM \*\*\* DEPTH FROM REF. PLANE TO DATUM ..... HDATUM 0.00000E+00 (M) REFERENCE FLUID TEMPERATURE ....... TO .... 2.11000E+01 (DEG.C) INITIAL AND REFERENCE PRESSURE ..... PINIT 6.00000E+04 (PA) REFERENCE DEPTH OF INITIAL P & T ... HINIT. 1.67400E+00 (M)

DEPTH TO CENTROID OF BLOCK (1,1,1). DEPTH. 0.0000E+00 (M) THICKNESS KHORZ KVERT POROSITY ROCK HEAT CAP NO. (M) (M/SEC) (M/SEC) FRACTION (J/CU.M-DEG.C) WELLBORE RADIUS .......RW .... 0.1143 (M)
RADIUS TO CENTER OF FIRST COLUMN ... R1 .... 0.2957 (M)
RESERVOIR EXTERIOR RADIUS ....... RE.... 6096. (M) \*\*\* CYLINDRICAL GLOBAL SYSTEM DATA \*\*\* 1 0.300 3.000E-25 3.000E-10 0.400 0.000E+00 2 3.05 3.281E-04 3.281E-04 0.004 0.000E+00 BLOCK RADII - (M) NO. CENTER BOUNDARY RADIAL GRID BLOCK DATA LAYERED DESCRIPTION 0.1143 0.3275 0.4002 0.4891 0.5978 0.7307 0.8930 1.091 1.630 1.630 0.2957 0.3614 0.4417 0.5399 0.6598 0.8064 0.9856 1.205 1.472 LYR NO.

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DATA FOR CARTER-TRACY WATER INFLUX CALCULATIONS

KH PHIH AQUIFER RADIUS ANGLE (SQ.M/SEC) (M) RAQ (M) THETA (DEGREES)

1.0000E-03 1.3300E-02 6096.

360.0

CARTESIAN GRID ALLOCATION ASSUMES A CONSTANT BLOCK THICKNESS. TO ADJUST FOR THIS, ENTER RI-31 INPUT

CARTER-TRACY INFLUENCE FUNCTION

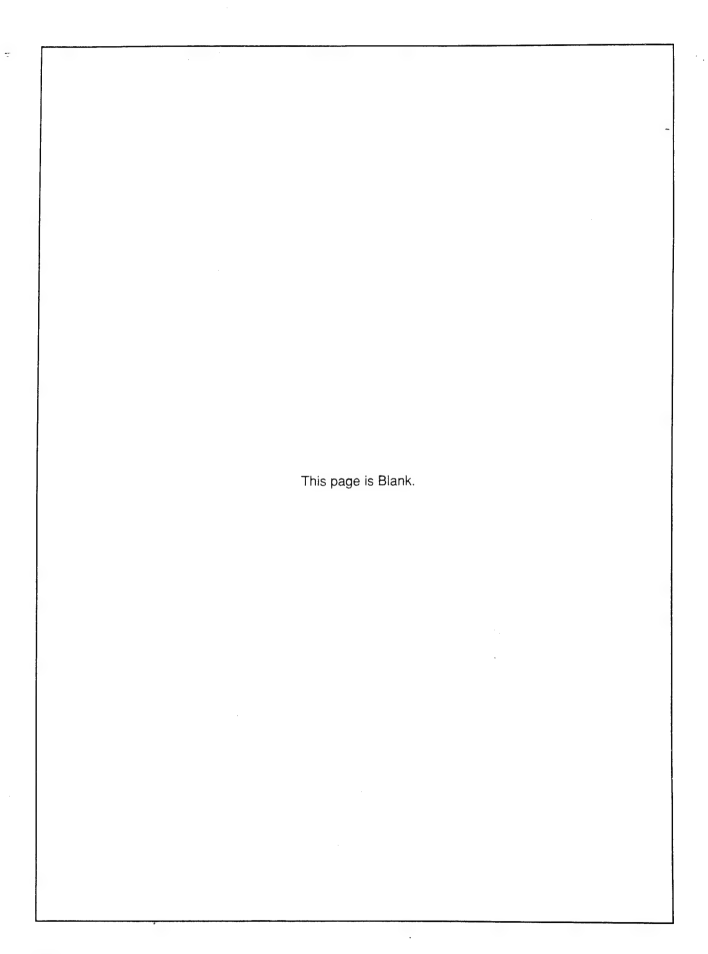
DIMENSIONLESS DIMENSIONLESS ACTUAL TIME TIME TD PRESSURE P(TD) (SECS)

3.718E+04	1.859E+05	3.718E+05	5.577E+05	7.435E+05	1.115E+06	1.859E+06	2.602E+06	3.718E+06	5.577E+06	7.435E+06	1.115E+07	1.859E+07	2.602E+07	3.718E+07	5.577E+07	7.435E+07
0.112	0.229	0.315	0.376	0.424	0.503	0.616	0.702	0.802	0.927	1.02	1.17	1.36	1.50	1.65	1.83	1.96
1.000E-02	5.000E-02	1.000E-01	0.150	0.200	0.300	0.500	0.700	1.00	1.50	2.00	3.00	5.00	7.00	10.0	15.0	20.0

1.115E+08 1.487E+08 1.859E+08 2.231E+08 2.602E+08 2.974E+08 3.346E+08 3.718E+08 1.115E+09 1.859E+09 2.602E+09 3.718E+09 30.0 40.0 50.0 60.0 70.0 80.0 90.0 100. 200. 300. 700.

1 2 3 4 5 6 7 8 9 10  0.00000E+00 0.00000E			3+00 0.00000E+00 3+00 0.00000E+00		3+00 0.00000E+00 3+00 0.00000E+00		3+00 0.00000E+00 3+00 0.00000E+00		3+00 0.00000E+00 3+00 0.00000E+00		+00 8.96057E-02 :+00 0.91039
2 3 4 5 6 7 8 9 10 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00 12 13 14 15 16 17 18 19 20 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.0000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.0000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.0000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.0000 +00 0.00000E+00 0.00000E+			000E+00 0.00000E+00 0.00000E		000E+00 0.00000E+00 0.00000E		300E+00 0.00000E+00 0.00000E		200E+00 0.00000E+00 0.00000E		000E+00 0.00000E+00 0.00000E
2 3 4 5 6 7 8 9 10 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000 +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000			)E+00 0.000 )E+00 0.000	20	)E+00 0.000	30	E+00 0.000 E+00 0.000	40	E+00 0.000 E+00 0.000	50	E+00 0.000
2 3 4 5 6 7 8 9 9  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00  12 13 14 15 16 17 18  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00			0.00000	19	0.00000	29	0.00000	39	0.00000	49	0.00000
2 3 4 5 6 7 8  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00  12 13 14 15 16 17  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00  22 23 24 25 26 27  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00  40 0.00000E+00 0.00000E+00 0.00000E+00 0.00  42 43 44 45 46 47  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.00  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.000  +00 0.00000E+00 0.00000E+00 0.00000E+00 0.000			000E+00	18	000E+00	28	000E+00	38	000E+00	48	000E+00
2 3 4 5 6  +00 0.00000E+00 0.00000E+00 0.00000E		7 8	+00 0.00	17	+00 0.00	27	+00 0:00	37	+00 0.00	47	+00 0.000
2 3 4 5 +00 0.00000E+00 0.00000E+00 ( +00 0.00000E+00 0.00000E+00 ( +2 43 44 45 +00 0.00000E+00 0.00000E+00 ( +00 0.00000E+00 0.00000E+00 (	į	9	).00000E	16	.00000E	26	.00000E	36	,00000E	46	.00000E.
2 3 4 +00 0.00000E+00 0.0000 +00 0.00000E+00 0.0000 +00 0.00000E+00 0.0000 +00 0.00000E+00 0.0000 +00 0.00000E+00 0.0000 +00 0.00000E+00 0.0000 42 43 44 +00 0.00000E+00 0.0000 +00 0.00000E+00 0.0000 +00 0.00000E+00 0.0000 +00 0.00000E+00 0.0000		S	30E+00 (	15	)0E+00 (	25	00E+00 (	35	00E+00 C	45	0E+00 0
2 3 +00 0.00000E+(+00 0.000000E+(+00 0.00000E+(+00 0.000000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.000000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.00000E+(+00 0.000000E+(+00 0.00000E+(+00 0.0000E+(+00 0.0000E+(+00 0.00000E+(+00 0.0000E+(+00 0.000E+(+00 0.0000E+(+00 0.0000E+(+		4	00 0.0000 00 0.0000	14	00 0.0000	24	00 0.0000	34	0 0.0000	4	0 0.0000
2 +00 0.0 +00 0.0 12 22 22 22 +00 0.0 +00 0.0 +00 0.0 +00 0.0 +00 0.0 +00 0.0 +00 0.0 +00 0.0	•	33	0000E+C	13	0000E+C	23	0000E+0	33	2000E+0 3000E+0	43	)0000E+0
		7	+00 0.0 +00 0.0	12	+00 0.0+ +00 0.04	22	+00 0.0+	32	+00 0.0¢ +00 0.0¢	42	+00 0.0¢ +00 0.0¢

ERS		0 0	20	00	30	0 0	40	0 0	50	1 2		
K NUMB	9 10	0	19	0	29	0 0	39	0 0	49	0 0		
N BLOCK	<b>∞</b>	0 0	18	0 0	28	0 0	38	0 0	48	0		
AQUIFER-INFLUENCE FUNCTION BLOCK NUMBERS	7	0 0	17	0 0	27	0 0	37	0 0	47	00		
ENCE F	9	0 0	16	0	26	0 0	36	0	46	0		
AQUIFER-INFLUENCE	8	0 0	15	0 0	25	0 0	35	0 0	45	0 0	•	
4QUIFE!	4	0 0	14	0 0	24	0 0	34	00	4	00		
	ю	00	13	0 0	22 23	0 0	2 33	0 0	2 43	00		
	2	0 0	1 12	0 0		0 0	31 32	0 0	41 42	0 0		
	-	7 7	11	2 1	21	1 2	9	7 7	4	1 2		



DEPTH OF BLOCK CENTERS BELOW REFERENCE PLANE (M) (Measured positive downwards)	All values for this array equal 1.674	*** SALT DISSOLUTION ***	ROCK TYPE PRODUCT (1/SEC)	1 0.0000E+00		

										90+	
		3-05								1082E	
		9685E								5 4.63	
		77 2 5.49								IE+06 05	
		0.49477 87E-02 5								1001 83E+	
		22 .6798								06 3. 5.144	
		0.33122 9E-02 3.67		3.0404						37E+	
		74 ( 349E		366		1513.7 168.17		83723. 9301.6		2.075 4421E	
		0.22174 02 2.4634		20 27		15		93(		3+06 5 3.4	
		4 ( 9E-0		à-c		1013.3 112.58		56048. 6226.9		8936I 3E+0	
		6.65264E.02 9.93746E.02 0.14844 0.22174 0.33122 0.49477 7.39106E.03 1.10405E.02 1.64919E.02 2.46349E.02 3.67987E.02 5.49685E.02	20	.65 18.3 1.3626	30		40		50	+05 6.22660E+05 9.30106E+05 1.38936E+06 2.07537E+06 3.10011E+ 1.03334E+05 1.54357E+05 2.30573E+05 3.44421E+05 5.14483E+05	
	0	2-02 0 2-02 1	2	~	3	678.37 75.367	4	37522. 4168.6	Š	)6E+( +05 2	
	10	3746E 3405E	19	91219	29		39		49	.3010 357E	
	6	2 9.93		8.2105 166 0.91		454.14 50.454		25119. 2790.7		+05 9	
3)	••	4E-0	18	s 8 51066	28		38		48	660E E+05	
(M*	∞	.6526 .3910	17	5.4965 11 0.61	27	304.02 33.777	37	16816. 1868.2	47	6.22	
JME	7	3-02 6	-	5 10881					4	)E+05 1.0	
VOLL		361E	16	0.4	26	203.53 22.612	36	11257. 1250.7	46	1684C 9177.	
GLOBAL PORE VOLUME (M**3)	9	2 4.45 3 4.94	10	1.6491 2.4634 3.6797 5 0.18321 0.27368 0.40	. 10		15		10	05 4.]	
GLOBAL PORE	S	8E-0. 1E-0.	15	2.4634	25	136.25 15.137	35	7536.3 837.27	45	54E+ 6311.	
LOB,		.9814	14	3321	24		34		4	2.790	
<u>ප</u> :	4	-02 2 -03 3.		0.18		91.214 10.134		5045.1 560.51		3+05 (	
	3	595E 749E	13	265	23		33		43	3.3E	
		2.21	12	0.12	22	61.063 6.7841	32	3377.5 375.24	42	5 1.8¢ 0755.	
	2	1E-02 3E-03	-	7 1 3E-02	23		60		4	2E+0; 24	
	-	3.54981E-02 1.99595E-02 2.98148E-02 4.45361E-02 3.94383E-03 2.21749E-03 3.31241E-03 4.94795E-03	Ξ	0.73907 1.1040 1.6491 2.4634 3.6797 5.4965 8.2105 12 8.21098E-02 0.12265 0.18321 0.27368 0.40881 0.61066 0.91219	21	40.879	31	2261.1 251.20	41	1 1.25062E+05 1.86813E+05 2.79054E+05 4.16840E+05 6.22660E+05 9.30106E+05 1.38936E+06 2.07537E+06 3.10011E+06 4.63082E+06 2 13894. 20755. 31003. 46311. 69177. 1.03334E+05 1.54357E+05 2.30573E+05 3.44421E+05 5.14483E+05	
		1 3.		1 0.		4 4		1 2 2		1 1. 2 1.	

					0E+00 0.00000E+00		0E+00 0.00000E+00 77 4.56100E-07		
GLOBAL ROCK TYPES	GLOBAL X-DIRECTION TRANSMISSIVITY (SQ.M/SEC)	All values for this array equal 3.1316E-02	GLOBAL Z-DIRECTION TRANSMISSIVITY (SQ.M/SEC)	6 7 8 9 10	0.00000E+00 0.0000E+00 0.00000E+00 0.0000E	15 16 17 18 19 20	0.00000E+00 0.0000E+00 0.00000E+00 0.0000E	25 26 27 28 29 30	
GLOBAL ROCK TYF	GLOBAL X-DIR	All values for this	GLOBAL Z-DIR	. 2 3 4 5	200E+00 0.00000E+00 0.00000E 530E-10 3.32655E-10 4.96908E-	12 13 14	000E+00 0.00000E+00 0.00000E 176E-08 1.83996E-08 2.74847E-	22 23 24	
				-	1 0.000 2 5.910	11	1 0.000	21	

1 0.00000E+00 0.0000E+00 0.00000E+00 0.0000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.0000	31 32 33 34 35 36 37 38 39 40	1 0.000000E+00 0.00000E+00 0.00000DE+00 0.00000E+00 0.0000E+00 0.00000E+00 0.00000E+00 0.0	41 42 43 44 45 46 47 48 49 50	1 0.000000E+00 0.000000E+00 0.000000E+00 0.000000E+00 0.00000E+00 0.0000E+00 0.00000E+00 0.00000E+00 0	GRID BLOCK CENTER ELEVATION ABOVE DATUM PLANE (M) (Measured positive upwards)	All values for this array equal -1.674	GRID BLOCK THICKNESS (M)	All values for this array equal 3.048		

INITIAL GLOBAL PRESSURE AT ELEVATION H (PA)	
All values for this array equal 6.0000E+04	
INITIAL GLOBAL PRESSURE AT DATUM ELEVATION (PA)	
All values for this array equal 4.3583E+04	
INITIAL GLOBAL TEMPERATURES (DEG.C)	
All values for this array equal 21.10	
INITIAL GLOBAL BRINE CONCENTRATIONS (FRACTION)	
All values for this array equal 0.0000E+00	

	INPUT CONTROL OPTIONS  METHOD = 1 WT FACTOR = 1.0  NOTE: FOR DIRECT D4 SOLUTION, THE A-ARRAY (G3)IN LABELLED COMMON GAMMA  IS DIMENSIONED AT 140000 WORDS BUT REQUIRES ONLY 3101 WORDS  TOTAL NUMBER OF WELLS = 3  WELL RATES (CU. M/SEC)  (POSTITVE-RODUCTION-OUT : NEGATIVE-INDECTION-IN)
	CIPICATION BEGINNING AT TIME = 0.0000E+00 (SECS) ***  TROL OPTIONS  THU IRSS IPROD IOPT INDT ICLL IRCH ICHCR  THU IRSS IPROD IOPT INDT ICLL IRCH ICHCR  THE A-ARRAY (G3)IN LABELLED COMMON GAMMA  JUUTION, THE A-ARRAY (G3)IN LABELLED COMMON GAMMA  JA0000 WORDS BUT REQUIRES ONLY 3101 WORDS  ECHECATION ****  ER OF WELLS = 3
WELL RATES (CU. M/SEC) (POSITIVE-PRODUCTION-OUT: NEGATIVE-INJECTION-IN)  1 2 3 1.400E-02 0.000E+00	ROL OPTIONS  TROL OPTIONS  WT FACTOR = 1.0  WT FACTOR = 1.0  WINTER AND BUT REQUIRES ONLY 3101 WORDS  ECHICATION ***
TOTAL NUMBER OF WELLS = 3  WELL RATES (CU. M/SEC) TIVE-PRODUCTION-OUT: NEGATIVE-INJECTION-IN)  3  E+00 0.000E+00	CIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) ***  TROL OPTIONS  HRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR  0 0 0 0  WT FACTOR = 1.0  WT FACTOR = 1.0  UUTION, THE A-ARRAY (G3)IN LABELLED COMMON GAMMA 140000 WORDS BUT REQUIRES ONLY 3101 WORDS
*** WELL SPECIFICATION ***  TOTAL NUMBER OF WELLS = 3  WELL RATES (CU. M/SEC)  TVE-PRODUCTION-OUT : NEGATIVE-INJECTION-IN)  3  34-00 0.000E+00	CIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) ***  TROL OPTIONS  WITHOUT INSTITUTE INDIVIDED TO THE TOTAL INDIT
IS DIMENSIONED AT 140000 WORDS BUT REQUIRES ONLY 3101 WORDS  *** WELL SPECIFICATION ***  TOTAL NUMBER OF WELLS = 3  WELL RATES (CU. M/SEC)  (POSITIVE-PRODUCTION-OUT: NEGATIVE-INJECTION-IN)  1 2 3  06-02 0.000E+00	CIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) ***  TROL OPTIONS  HRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR  0 0 0 0 0
### WELL SPECIFICATION THE A-ARRAY (G3)IN LABELLED COMMON GAMMA  *** WELL SPECIFICATION ***  WELL RATES (CU M/SEC)  TIVE-PRODUCTION-OUT: NEGATIVE-INJECTION-IN)  ***  ***  ***  ***  ***  ***  ***	CIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) ***  IROL OPTIONS
INDO   WELL   IMETH   THRU   RSS IPROD   IOPT   INDT   ICLL   IRCH   ICHCR	CIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) ***
INPUT CONTROL OPTIONS  U. IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR  O. 0 0 0 0 0 0 0 0  ETHOD = 1 WIT FACTOR = 1.0  ETHOD = 1 WIT FACTOR = 1.0  SIONED AT 140000 WORDS BUT REQUIRES ONLY 3101 WORDS  SIONED AT 140000 WORDS BUT REQUIRES ONLY 3101 WORDS  OTAL NUMBER OF WELLS = 3  WELL RATES (CU. M/SEC)  WERRODUCTION-OUT : NEGATIVE-INJECTION-IN)	

WELL PERFS SPEC WI BHP TINJ CINJ NO I J KI K2 OPTN (SQ.M/SEC) (PA) (DEG.C) FRAC.	
1 1 1 2 2 1 4.408E-03 1.000E+10 21.1 0.000 2 22 1 2 2 1 1.000E+10 1.000E+10 21.1 0.000 3 30 1 2 2 1 1.000E+10 1.000E+10 21.1 0.000	
LAYER ALLOCATION FACTORS (SCALED IN PROPORTION TO LAYER KH AND SKIN)	
WELL KH (K=IC1)KH (K=IC1+1)	
000. 000.	
TIME STEPPING AND OUTPUT CONTROL OPTIONS	
TCHG DT 101 102 103 104 105 106 108 RSTWR MAP MDAT 11PRT 105D 108D 11PRTD	
8.640E+00 8.640E+00 1 1 0 -1 -1 -1 0 0 0 0 0 0 0 0	
ELAPSED SIMULATION TIME 8.640 SECS ( 1.0000E-04 DAYS , 2.7397E-07 YEARS) ************************************	
TIME STEP NUMBER I NUMBER OF OUTER ITERATIONS 1 CURRENT TIME STEP 8.640 SECS	
FLUID (KG) ENERGY (J) BRINE (KG)	

										00-	(1) 000 ET 000 (1)
*****	0.0000E+00	0.0000E+00		0.0000E+00	0.0000E+00	0.0000E+00	0.000000E+00	0.000000E+00	0.000000E+00	. (1,1,2) (50,1,2) (50,1,2) -7.7820E+04 (PA) 0.0000E+00(DEG.C) 0.0000E+00	OVER/INDRERDN
1.0000	1.0695E+07	0.0000E+00		1.0408E-12	9.4507E-11	-9.3467E-11	1.360984E+15	1.360984E+15	0.000000E+00	(PA) (50, 1, 2) (PA) 0.0000E+	HEAT LOSS TO
AT BALANCE	121.0	0.0000E+00	UNCTION	1.1764E-17	1.0679E-15	-1.0562E-15	1.538952E+10	1.538952E+10	-120.960	BLK (1,1,2)	3583E+()4 (PA)
(GLOBAL+LOCAL) MASS OR HEAT BALANCE WFILL STIMMARY	TOTAL PRODUCTION 121.0	TOTAL INJECTION	AQUIFER-INFLUENCE FO	TOTAL INFLUX (+)	TOTAL EFFLUX (-)	CUMULATIVE FLUX	TOTAL IN PLACE	INITIAL IN PLACE	CHANGE IN PLACE	MAXIMUM CHANGE AT BLK (1,1,2) (50,1,2) (50,1,2) OVER LAST TIME STEP -7.7820E+04 (PA) 0.0000E+00(DEG.C)	AVERAGE PRESSURE 435835+04(PA) HEATTOSS TO OVER/INDRIBIDIN 0 000065+00 (1)

## WELL OPERATION SUMMARY

CUMULATIVE INJECTION GRID PRESSURE TEMP. BRINE WATER ENERGY BRINE BLOCK BHP SURFACE BOT SUR (DEG.C) (PA) (KG) PRESS 5 WELL LOCATION WATER ENERGY BRINE WATER ENERGY (KG) PRODUCTION RATES CUMULATIVE PRODUCTION (KG) NO I J K (KG/SEC) (J/SEC) (KG/SEC) (KG)

1 1 1 2-2 1.40E+01 1.24E+06 0.00E+00 1.21E+02 1.07E+07 0.00E+00 0.00E+00 0.00E+00 0.00E+00-1.78E+4 2.88E+4 0.00E+0 21. 0. 222 1 2-2 0.00E+00 0.00E+

TOTALS-PROD 1.40E+01 1.24E+06 0.00E+00 1.21E+02 1.07E+07 0.00E+00 1.01E+07 0.00E+00 0.00E+00

\*\*\* GLOBAL (FRACTURE) DEPENDENT VALUES \*\*\*

GLOBAL PRESSURE AT ELEVATION (PA)

7 8 9 10	43582. 43582. 43582. 43582. 43582. 3991.3 8317.7 12620. 16891. 21117.	17 18 19 20	43583. 43583. 43583. 43583. 43583. 44331. 47521. 50395. 52905. 55013.	27 28 29 30	43583. 43583. 43583. 43583. 43583. 59902. 59969. 59992. 59998. 60000.	37 38 39 40	43583. 43583. 43583. 43583. 43583. 60000. 60000. 60000. 60000.	47 48 49 50	43583. 43583. 43583. 43583. 43583. 60000. 60000. 60000. 60000.	'DATUM (PA)	
1 2 3 4 5 6	1 43582. 43582. 43582. 43582. 43582. 2 -17820134449073.1 -4708.2 -352.26	11 12 13 14 15 16	1 43582. 43582. 43583. 43583. 43583. 2 25283. 29371. 33354. 37201. 40875.	21 22 23 24 25 26	1 43583. 43583. 43583. 43583. 43583. 2 56700. 57970. 58857. 59421. 59742.	31 32 33 34 35 36	1 43583. 43583. 43583. 43583. 43583. 2 60000. 60000. 60000. 60000. 60000.	41 42 43 44 45 46	1 43583. 43583. 43583. 43583. 43583. 2 60000. 60000. 60000. 60000.	GLOBAL PRESSURE AT DATUM (PA)	

	3582. 4699.7		33. 16.		33. 33.		33. 33.		53.	
	4		43583.		43583. 43583.		43583. 43583.		43583. 43583.	
	43582. 473.61		43583. 36488.		43583. 43581.		43583. 43583.		43583. 43583.	
10	43582. -3796.6	19 20	43583. 33978.	29 30	43583. 43575.	39 40	43583. 43583.	49 50	43583. 43583.	
6	43582. -8099.3	18	43583. 31104.	28 2	43583. 43552.	38	43583. 43583.	48	43583.	
7 8	43582. -12426.	17	43583. 27914.	27	43583. 43485.	37	43583. 43583.	47	43583.	
9	43582. -16769.	16	43583. 24458.	26	43583. 43326.	36	43583. 43583.	46	43583. 43583.	
~	43582. -21125.	15	43583. 20784.	25	43583. 43004.	35	43583. 43583.	45	43583. 43583.	
4	43582. -25490.	13 14	43583. 16937.	23 24	43583. 42440.	33 34	43583. 43583.	43 44	43583. 43583.	
2 3	43582. -29861.	12	43582. 12954.	22	43583. 41553.	32	43583. 43583.	42	43583.	
-	43582. -34237.	==	43582. 8866.4	21	43583. 40283.	31	43583. 43583.	41	43583. 43583.	
	1 4 2 -3		1 7 8 8		2 - 4		- 6		- 6	

İ							
					:		
							•
	G.C)						
	(DE	.10					
	TURE	al 21					
'	ERA'	y equ					
	EMP	s arra					
	GLOBAL TEMPERATURE (DEG.C)	All values for this array equal 21.10					
	GLOF	dues f					
		All va					

2 NUMBER OF OUTER ITERATIONS 1 CURRENT TIME STEP 17.28 101 102 103 104 105 106 108 RSTWR MAP MDAT 11PRT 105D 108D 11PRTD (SECS) \*\*\* ELAPSED SIMULATION TIME 25.92 SECS ( 3.0000E-04 DAYS , 8.2192E-07 YEARS ) INDQ IWELL IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR MAX BRINE CHANGE PER TIME STEP .... DSMX .. 0.250 FRACTION MAX PRESSURE CHANGE PER TIME STEP. DPMX.. 6.8940E+04 (PA) MAX TEMP. CHANGE PER TIME STEP .... DTPMX. 5.000 (DEG.C) MAX TIME STEP ALLOWED ....... DTMAX. 1800. (SECS) MIN TIME STEP REQUIRED ........ DTMIN. 17.28 (SECS) \*\*\* RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 8.640 0 0 TIME STEPPING AND OUTPUT CONTROL OPTIONS 0 0 AUTOMATIC TIME STEP CONTROL DATA 0 0 0 0 INPUT CONTROL OPTIONS 1.800E+03 0.000E+00 1 1 0 -1 -1 1 0 0 0 0 0 0 0 TIME STEP NUMBER 0 DT 0 0 TCHG

			43580. 6487.2		43582. 47228.		43583. 59990.		43583. 60000.		
			43580. 2125.9		43582. 43780.		43583. 59958.		43583.		
* * *		10	43580. -2243.0	9 20	43582. 40074.	9 30	43583. 59862.	9 40	43583.		
IT VALUE	N (PA)	6	43580. -6617.0	18 19	43582. 36172.	28 29	43583. 59629.	38 39	43583.		
*** GLOBAL (FRACTURE) DEPENDENT VALUES ***	GLOBAL PRESSURE AT ELEVATION (PA)	∞	43579. -10994.	17	43582. 32127.	27	43583. 59158.	37	43583.		
CTURE) D	URE AT E	9	43579. -15374.	16	43581. 27977.	26	43583. 58337.	36	43583. 60000.		
SAL (FRA	AL PRESS	S	43579. -19755.	15	43581. 23754.	25	43583. 57075.	35	43583.		
*** GLOE	GLOBA	4	43579. -24138.	13 14	43581. 19480.	23 24	43583. 55319.	33 34	43583. 60000.		
		2 3	43578.	12 1	43581. 15171.	22 2	43583. 53064.	32 3	43583.		
		, <b>-</b>	43578. -32904.	=	43581. 10837.	21	43583. 50347.	31	43583. 59998.		
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	æ. c.				0. 29.7		1.		ന് ന്		સંસં	
	43583.				43580. -9929.7		43582. 30811.		43583. 43573.		43583.	
	43583.				43580. -14291.		43582. 27363.		43583. 43541.		43583. 43583.	İ
50						20		30		40		İ
	43583.			10	43580. -18660.		43582. 23657.		43583. 43445.		43583. 43583.	
49						19		29		39		
	43583.	,	3	6	43580. -23034.		43582. 19756.	~	43583. 43212.	~	43583. 43583.	
48			7 (F)	∞		28		28		38		
47	43583.			<b>w</b>	43579. -27411.	17	43582. 15710.	27	43583. 42741.	37	43583. 43583.	
4		, H	GLOBAL PRESSURE AI DAIUM (PA)	7				• • • • • • • • • • • • • • • • • • • •				
46	43583.	ļ	KE A		43579. -31791.	16	43581. 11560.	26	43583. 41921.	36	43583. 43583.	
	43		2201	9	-							
45	43583.	i e	GLOBAL PRESSU	2	43579. -36172.	15	43581. 7337.4	25	43583. 40658.	35	43583. 43583.	
	43.	;	BAL		43:	14		24	43	34	43	
4	43583.	į	25	4	43579. -40555.	<u>~</u>	43581. 3063.4	6	43583. 38902.	κņ	43583. 43583.	
43	43583.				435	13	300	23	435	33	43.	
4	<b>83</b> . 30.			3	78. 38.		81. 16.0		83.		83.	
42	43583.			2	43578. -44938.	12	43581.	22	43583.	32	43583.	
					78. 21.		81. 9.6		30.		83. 81.	
14	43583.			1	43578. -49321.	1	43581.	21	43583. 33930.	31	43583.	
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	7		43581		43583 59921		43583		43583			
	3576. -6411.3		.3581. 16497.		13583. 19754.		13583.		13583.			
	٠.	20		30		40		50				
10		19		29		39		49				
6	43575.	18	43580.	28	43583.	38	43583.	48	43583.			
∞	3575. 19552.	17	3580. 4003.	27	3583. 7484.	37	3583.	47	3583. 0000.			
7												
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S	43574. -28317		43579. 15396.		43583.		43583.		43583.			
4	3573. 2701.	14	3578. 1055.	24	3582. 0825.	34	3583. 9999.	4	3583. 3000.			
3		13		23		33		43				
2		12		22		32		42				
-	43572. 41469.	11	43 <i>577.</i> 2335.3	21	43582.	31	43583.	41	43583.			
	1 2 -		- 2		- 2		1 2		- 2			
	3 4 5 6 7 8	1 2 3 4 5 6 7 8 9 43572. 43573. 43574. 43574. 43575. 43575. 431469370853270128317239341955215170.	1 2 3 4 5 6 7 8 9 10 43572. 43573. 43574. 43574. 43575. 43575. 43576. 43576. 43576107906411.3 11 12 13 14 15 16 17 18 19 20	1         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         -10790.         -6411.3         -11         12         13         14         15         16         17         18         19         20           43577.         43578.         43579.         43579.         43580.         43580.         43581.<	1         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         -10790.         -6411.3         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -43577.         43579.         43579.         43580.         43580.         43581. <td< td=""><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         -10790.         -6411.3         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -6411.3         -6457.         43577.         43578.         43579.         43580.         43580.         43581.         43582.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         <td< td=""><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         -10790.         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -6411.3         -699.9         11055.         15396.         19715.         24003.         28245.         32420.         36497.         -74037.         28245.         32420.         36497.         -74037.         43583.</td><td>11         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43581.         43582.         43582.         53754.</td><td>11         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43575.         43575.         43576.         43577.         43580.         43581.         43582.         43583.         43583.         43583.         43583.         43583.         43583.         43583.</td><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43574.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43580.         43581.</td><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43580.         43581.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.</td><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43574.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         44176.         -10790.         -6411.3           11         12         13         14         15         16         17         18         19         20           43577.         43578.         43579.         43579.         43579.         43580.         43580.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43583.</td></td<></td></td<>	1         2         3         4         5         6         7         8         9         10           43572.         43573.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         -10790.         -6411.3         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -6411.3         -6457.         43577.         43578.         43579.         43580.         43580.         43581.         43582.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583. <td< td=""><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         -10790.         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -6411.3         -699.9         11055.         15396.         19715.         24003.         28245.         32420.         36497.         -74037.         28245.         32420.         36497.         -74037.         43583.</td><td>11         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43581.         43582.         43582.         53754.</td><td>11         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43575.         43575.         43576.         43577.         43580.         43581.         43582.         43583.         43583.         43583.         43583.         43583.         43583.         43583.</td><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43574.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43580.         43581.</td><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43580.         43581.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.</td><td>1         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43574.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         44176.         -10790.         -6411.3           11         12         13         14         15         16         17         18         19         20           43577.         43578.         43579.         43579.         43579.         43580.         43580.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43583.</td></td<>	1         2         3         4         5         6         7         8         9         10           43572.         43573.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         -10790.         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -6411.3         -11         12         13         14         15         16         17         18         19         20         -6411.3         -6411.3         -699.9         11055.         15396.         19715.         24003.         28245.         32420.         36497.         -74037.         28245.         32420.         36497.         -74037.         43583.	11         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43581.         43582.         43582.         53754.	11         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43575.         43575.         43576.         43577.         43580.         43581.         43582.         43583.         43583.         43583.         43583.         43583.         43583.         43583.	1         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43574.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43580.         43581.	1         2         3         4         5         6         7         8         9         10           43572.         43573.         43573.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43580.         43580.         43581.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.         43583.	1         2         3         4         5         6         7         8         9         10           43572.         43573.         43574.         43574.         43574.         43575.         43575.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         43576.         44176.         -10790.         -6411.3           11         12         13         14         15         16         17         18         19         20           43577.         43578.         43579.         43579.         43579.         43580.         43580.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43581.         43583.

	13577. -18453.		11.		£. 4.		6, 6,		રું રું	
	٠.		<b>43581</b> . 24021.		43583. 43504.		43583. 43583.		43583.	
	43576. -22828.		43581. 20080.		43583. 43337.		43583. 43583.		43583.	
10	43576. -27207.	20	43581. 16003.	30	43583. 42959.	40	43583. 43583.	50	43583. 43583.	
Ξ		19		29		39		49		
6	43575.	18	43580. 11828.	28	43583. 42240.	38	43583. 43583.	48	43583. 43583.	
∞	43575. -35969.	17	43580. 7585.9	27	43583. 41067.	37	43583. 43583.	47	43583. 43583.	
7	43574. 4-40351.	16	43579. 4 3298.0	26	43583. 4 39369. 4	36	43583. 4 43583. 4	46	43583. 4 43583. 4	
9										
'n	43574. -44734.	15	43579. -1021.4	25	43583. 37136.	35	43583. 43583.	45	43583.	
4		41		24		34		4		
ဗ	43573. -49118.	13	43578. -5362.0	23	43582. 34409.	33	43583. 43582.	43	43583. 43583.	
	43573. -53502.	2	43578. -9717.0		43582. 31259.		43583. 43579.		43583. 43583.	
2		12		22		32		42		
_	43572. -57886.	=	43577.	21	43582. 27770.	31	43583.	41	43583. 43583.	

GLOBAL TEMPERATURE (DEG.C)	ELAPSED SIMULATION TIME 90.72 SECS ( 1.0500E-03 DAYS , 2.8767E-06 YEARS )  ***********************************	GLOBAL PRESSURE AT ELEVATION (PA)  1 2 3 4 5 6 7 8 9 10  1 43563. 43564. 43565. 43566. 43566. 43569. 43570. 43571.  2 -48036. 43651392673488330500261162173317351129708590.2
GLOBAL TEMPERATURE (DEG.C)	TION TIME 90.72 SECS ( 1.0500E-03 DAYS , 2.8767E-06 YEARS ) ************************************	GLOBAL PRESSURE AT ELEVATION (PA)  2 3 4 5 6 7 8 9 10  43564. 43565. 43566. 43567. 43568. 43569. 43570. 4365139267348833050026116217331735112970.

7 18 19 20 576. 43577. 43578.	1577. 21887. 26161. 30382. 34526. 17 28 29 30	43582.     43583.     43583.     43583.       54912.     56874.     58280.     59174.     59664.       37     38     39     40	43583. 43583. 43583. 43583. 43583. 60000. 60000. 60000. 60000.	7 48 49 50	43583. 43583. 43583. 43583. 43583. 60000. 60000. 60000. 60000.	TUM (PA)	8 9 10	43567. 43568. 43569. 43570. 43571. -4253338150337682938725007.
12 13 14 15 16 43573. 43573. 43574. 43575.	-212.7 101.49 4330.7 8892.4 13243. 21 22 23 24 25 26	1     43580.     43581.     43582.     43582.     43582.       2     38558.     42432.     46086.     49442.     52413.     549       31     32     33     34     35     36     37	1 43583. 43583. 43583. 43583. 43583. 435 2 59888. 59971. 59994. 59999. 60000. 600	41 42 43 44 45 46 47	1 43583. 43583. 43583. 43583. 43583. 435 2 60000. 60000. 60000. 60000. 600	GLOBAL PRESSURE AT DATUM (PA)	1 2 3 4 5 6 7	1 43563. 43564. 43565. 43566. 43566. 435 2 -644526006855684513004691742

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	43579. 18109.		43583.		43583. 43583.		43583.				
	435		435		435		43.				
	8.		7.		က်က်		£, £,				
	43578. 13965.		43583.		43583.		43583. 43583.				
20	•	30		40		50					
7	43578. 9744.2	(6)	43583. 41863.	4	43583.		43583. 43583.				
19	97	29	43	39	43	49	£ <del>4</del> 5				,
	7.	64	33.	(1)	33.53		83.				
18	43577. 5470.3	28	43583.	38	43583.	48	43583. 43583.	_			
-								G.C.			
17	43576. 1160.4	27	43582.	37	43583. 43583.	47	43583. 43583.	(DE	10		
		(4	3,5					GLOBAL TEMPERATURE (DEG.C)	All values for this array equal 21.10		
16	43575. -3173.8	26	43582. 35996.	36	43583. 43583.	46	43583. 43583.	TAT	qual		
_	43575.	.,	43582.	, ,	435		43:	PER	ay ec		
15	.5	25	5.75	35	6, 6 <u>,</u>	45	<u>છે. છે.</u>	LEW	is arr		
	43574. -7524.5		43582. 33025.		43583. 43582.		43583. 43583.	AL.	lues for this arra		
41		24		34		4		303	es fc		
	43573. -11886.		43581.		43583. 43 <i>577</i> .		43583. 43583.	5	 valu		
13	43:	23	43:	33	43	43	43		All		
	6. 75.		5. 1.		& 2 <u>4</u>		83.				
12	43573. -16255.	22	43581. 26015.	32	43583. 43554.	42	43583. 43583.				
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=	43572. -20630.	21	43580. 22141.	31	43583. 43472.	41	43583. 43583.				
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43583. 59024.		43583.		43583.			43561. -30662.		43575. 12756.		
43583. 58009.		43583.		43583. 60000.			43560. -35044.		43574. 8513.0		
	40		50				,	20	. *	30	
43582.	39	43583.	49	43583.		10	43558. -39426.	19	43573. 4224.3	29	
43582. 54328.		43583.		43583.	2	6	43557. -43810.		43571. -95.640		
	38		48		UM (PA	∞		18		28	
43581.	37	43583.	47	43583.	r dati	7	43555. -48193.	11	43570. -4436.7	27	
43581.	36	43583. 59999.	46	43583.	GLOBAL PRESSURE AT DATUM (PA)	9	43554. -52577.	16	43568.	26	
1	35		45		PRESS	2		15	43567.	25	
43580.	34	43583. 59993.	4	43583.	OBAL			14		24	
43579.		43583.		43583.	GL	4	43551. -61345.	13	43566.	23	
	33		43	43583.		ю	43550.		43564. -21903.		
43578. 37425.	32	43583.	42			7		12		22	
43576. 33348.	31	43583. 59595.	4	43583.		1	43548.	11	43563.	21	
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34 35 36 3756 37911 4003 34 35 36 37 38 39 34 35 36 37 38 39 34 3583 43583 43583 43583 4358 44 45 46 47 48 49 44 45 45 46 47 48 49 45 43583 43583 43583 4358  LOBAL TEMPERATURE (DEG.C)	43583. 41592.		43583. 43583.		43583.			2 5 6 6 6 8 8 8 8 8	\$000E-06 *******	
43578. 43579. 43580. 43581. 43581. 43582. 21008. 24944. 28683. 32149. 35256. 37911.  32 33 34 35 36 37 38 3!  43583. 43583. 43583. 43583. 43583. 43583.  43446. 43546. 43576. 43582. 43583. 43583.  43583. 43583. 43583. 43583. 43583. 43583.  GLOBAL TEMPERATURE (DEC.C)  All values for this array equal 21.10  All values for this array equal 21.10  All values for this array equal 21.10  TEMPINUMBER 6 NUMBER OF OUTER ITERATIONS									AYS , 7.5	
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1 43576. 2 16931. 31 43583. 2 43179. 2 43583. 2 43583. TIMI		31		41					Ē	

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			43546.		43568. 24165.		43582. 57820.		43583.		
			43544. -23798.		43566.		43582. 56165.		43583.		
ES ***		10	43541.	19 20	43564. 15543.	29 30	43581. 53937.	39 40	43583.		
NT VALU	ON (PA)	6	43539.	18 1	43562. 11198.	28 2	43580. 51187.	38 3	43583.		
*** GLOBAL (FRACTURE) DEPENDENT VALUES ***	GLOBAL PRESSURE AT ELEVATION (PA)	7 8	43537. -36949.	17	43559. 6840.9	27	43579. 48000.	37	43583.		
CTURE) I	SURE AT I	. 9	43534. -41333.	16	43557. 2474.5	26	43578. 44470.	36	43583.		
SAL (FRA	AL PRESS	S	43532. -45717.	15	43555. -1897.8	25	43576. 40684.	35	43583.		
9075 ***	GLOBAL	4	43530. -50101.	13 14	43553. -6274.0	23 24	43574. 36713.	33 34	43583. 59843.		
		2 3	43527. -54485.	12	43550.	22	43572. 32611.	32	43583. 59545.		
			43525. -58869.	=======================================	43548. -15034.	21	43570. 28419.	31	43583. 58917.		
			2 -		1 2		2 - 2		- 2	 	

	43583.			43546.		43568. 7747.9		43582. 41403.		43583.	
	43583.			43544.		43566.		43582. 39748.		43583.	
49 50	43583.		10	43541. -44598.	19 20	43564.	29 30	43581. 37520.	39 40	43583.	
48	43583.	(PA)	6	43539.	18	43562.	28	43580. 34770.	38	43583.	
47	43583.	GLOBAL PRESSURE AT DATUM (PA)	7 8	43537.	17	43559. -9576.0	27	43579. 31583.	37	43583.	
46	43583.	SSURE A'	9	43534. -57750.	16	43557. -13942.	26	43578. 28053.	36	43583.	
44 45	43583.	GLOBAL PRESSU	<b>S</b>	43532. -62134.	14 15	43555.	24 25	43576. 24267.	34 35	43583.	
43 4	43583.	פורכ	3 4	43530.	13	43553. -22691.	23 2	43574. 20296.	33	43583.	
42	43583.		2	43527.	12	43550. -27070.	22	43572. 16194.	32	43583.	
41	1 43583. 2 60000.		-	1 43525. 2 -75286.	=	1 43548. 2 -31450.	21	1 43570. 2 12002.	31	1 43583.	

41 42 43 44 45 41583. 43583. 43583. 43583. 4 43583. 43583. 43583. 43583. 4 43583. 43583. 43583. 4 43583. 43583. 43583. 4 4100BAL TEMPF  GLOBAL TEMPF  All values for this array  ELAPSED SIMULATION TIME 3 **** GLOBAL (FRAC	43128. 43427.	42 43 44 43583. 43583. 4358 43583. 43583. 4358	GLOBAL TEMPERATURE (DEG.C)	;	*** GLOBAL (FRACTURE) DEPENDENT VALUES ***
	42500.			EI ***	

		43521. -24297.		43556. 19378.		43581. 55968.		43583.		43583.	
		43518.		43553. 15049.		43580. 53675.		43583.		43583.	
	10	43514.	19 20	43550. 10703.	9 30	43579. 50866.	9 40	43583.	9 50	43583.	
)N (PA)	6	43511.	18 19	43546. 6344.0	28 29	43577. 47629.	38 39	43583. 59999.	48 49	43583.	
GLOBAL PRESSURE AT ELEVATION (PA)	8	43507. -41832.	17	43543.	27	43574. 44061.	37	43583. 59990.	47	43583.	
URE AT E	6 7	43504. -46216.	16	43539. -2396.0	26	43572. 40247.	36	43583. 59953.	46	43583.	
GLOBAL PRESSUR	٠,	43500.	15	43536. -6772.6	25	43569. 36256.	35	43583. 59829.	45	43583.	
GLOB/	4	43496. -54984.	13 14	43532. -11152.	23 24	43566. 32141.	33 34	43583. 59508.	43 44	43583.	
	2 3	43493. -59369.	12 1	43528. -15533.	22 2	43563. 27939.	32 3	43583. 58841.	42 4	43583.	
	-	43489.	11	43525. -19915.	21	43560.	31	43582. 57688.	41	43583.	
		1 2		1 2		1 2		1 2		1 2	

		43521. -40714.		43556. 2960.6		43581. 39552.		43583. 43583.	•	43583. 43583.	
		43518.		43553.		43580. 37258.		43583. 43583.		43583. 43583.	
	10	43514. -49481.	20	43550. -5714.0	30	43579. 34449.	40	43583. 43583.	50	43583. 43583.	
<del>Q</del>	6	43511. 4-53865.	18 19	4354610073.	28 29	43577.	38 39	43583. 43582.	48 49	43583. 43583.	
ATUM (P.	∞	43507 -58249.	17 1	43543. -14440.	27 2	43574. 27644.	37 3	43583. 43573.	47 4	43583.	
GLOBAL PRESSURE AT DATUM (PA)	6 7	43504. 4-62633.	16	4353918813.	26	43572. 23830.	36	43583. 43536.	46	43583.	
GLOBAL PRESSU	ν,	43500. 4	15	43536. 4 -23190	25	43569. 4	35	43583. 4 43412. 4	45	43583.	
GLOBA	4	43496. 4 -71401	3 14	43532. 4-27569.	3 24	43566. 4 15724. 1	3 34	43583. 4 43091. 4	3 44	43583. 4	
	2 3	43493.	12 13	43528. -31949.	22 23	43563. 11522.	32 33	43583. 42424.	42 43	43583. 43583.	
	-	43489	=	43525.	21	43560.	31	43582. 41272.	41	43583. 43583.	
		2 -5		2 -		1 2		7 7		7 7	

	. 1.7902E-05 YEARS ) ************************************		. 43483. 1828994.	
GLOBAL TEMPERATURE (DEG.C)	ELAPSED SIMULATION TIME 564.6 SECS ( 6.5344E-03 DAYS , 1.7902E-05 YEARS) ************************************	*** GLOBAL (FRACTURE) DEPENDENT VALUES *** GLOBAL PRESSURE AT ELEVATION (PA)	1 2 3 4 5 6 7 8 9 10 1 43433. 43434. 43450. 43455. 43461. 43466. 43472. 43477. 2 -684516406759682552985091446530421463776233378.	

	43537. 14738.		43578. 53502.		43583.		43583. 60000.			43483.	
	43531. 10391.		43576. 50655.		43583.		43583.			43477.	
20	43526. 4 6031.3	30	43573. 4	40	43583. <sup>2</sup> 59998. (	50	43583. 60000.		10	43472.	
10	`_	29		39		49					
200	43521. 1663.7	28	43570. 43798.	38	43583. 59990.	84	43583.	I (PA)	6	43466.	
17	43515. -2709.4	27	43566.	37	43583. 59950.	47	43583. 60000.	DATUM	7 8	43461.	
16	43510. -7086.2	26	43561. 35965.	36	43583. 59819.	46	43583.	GLOBAL PRESSURE AT DATUM (PA)	,	43455.	
15	43504.	25	43557. 31842.	35	43583. 59482.	45	43583.	GLOBAL PRESSU	· vo	43450.	
14		24		34		4	43583. 4	GLOBA	4	43444. 4	
13	43499.	23	43552. 27635.	33	43582.	43			3		
12	43494.	22	43547. 23371.	32	43582. 57599.	42	43583.		2	43439.	
11	43488. -24611.	21	43542. 19068.	31	43580. 55837.	41	43583.		-	43433.	
	1 2 2		7 7		- 6		- 2			-	

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11.		3.7										
-45411.		43537. -1678.7		43578. 37085.		43583. 43583.		43583. 43583.				
		` _										
-49795.		43531. -6026.1		43576. 34238.		43583. 43583.		43583. 43583.				
	20	٠.	30		40		50					
-54179.		43526. -10386.	(7)	43573. 30972.	4	43583. 43581.	ν.	43583. 43583.				
	19		29		39		49	43				
-58563.		43521. -14753.		43570. 27381.		43583. 43573.		43583. 43583.				
	18		28	43	38	43	48	43.	(i)			
-62947.	7	43515. -19126.	_	43566. 23551.	_	43583. 43533.	_	43583. 43583.	(DEG.C)	_		
9	17	43:	27	23.5	37	43.5	47	43583.	RE (E	21.10		
-67331.	16	43510. -23503.	26	43561. 19548.	36	<b>83</b> . 02.	46	83.	MINI	nal		
-67		435 -23		43561. 19548.		43583. 43402.	7	43583. 43583.	PER/	ay eq		
715.	15	04. 382.	25	57. 25.	35	83.	45	33.53	TEM	s arra		
-71715.		43504.		43557. 15425.		43583. 43065.		43583. 43583.	3AL '	or thi		
.66	14	39. 63.	24	8.	34	7.7	4	<u> </u>	GLOBAL TEMPERATURE	All values for this array equal 21.10	•	
-76099.	13	43499.	23	43552. 11218.	33	43582. 42371.	3	43583.	<b>.</b>	ll val		
	1		2		60		43	•		<		
-80484.	12	43494.	22	43547. 6954.0	32	43582.	42	43583. 43583.				
							-					
2 -84868.	11	43488.	21	43542. 2650.9	31	43580. 39420.	4	43583. 43583.				
2 -		- 6		- 6		- 6		2 4				
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ELAPSED SIMULATION TIME 859.8 SECS ( 9.9516E-03 DAYS , 2.7265E-05 YEARS ) ************************************	*** GLOBAL (FRACTURE) DEPENDENT VALUES ***	GLOBAL PRESSURE AT ELEVATION (PA)	2 3 4 5 6 7 8 9 10	43355. 43363. 43371. 43380. 43388. 43396. 43405. 43413. 43421. -686366425159867554835109946714423303794633563.	12 13 14 15 16 17 18 19 20	43438. 43446. 43455. 43463. 43471. 43480. 43488. 43496. 43504. -247962041316031116507270.9 -2894.1 1479.0 5846.6 10206.	22 23 24 25 26 27 28 29 30	
ELAPSED SIMULA' ************************************	ID **	OLC GLC	m	43355. 43363 -6863664251		43438, 43446 -24796, -20413		

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3.5		<u>ش</u> رز		£. C.			l. 79.		t. 0.7	
43572. 50523.		43583.		43583.			43421. -49979.		43504. -6210.7	
43568. 47239.		43583. 59998.		43583.			43413. -54363.		43496. -10570.	
	40		50					0	٠.	
43562. 43636.	4	43583. 59989.	5	43583.		10	43405. -58747.	20	43488. -14938.	
	39		49			_		19		
43556. 39797.	38	43583. 59948.	48	43583.	(A <sup>c</sup>	6	43396. -63131.	18	43480.	
50. 89.					UM (F	∞	88.			
43550. 35789.	37	43583. 59812.	47	43583.	GLOBAL PRESSURE AT DATUM (PA)	7	43388.	17	43471.	
43543. 31662.	36	43583. 59465.	46	43583.	RE AT		43380. -71900.	16	43463. -28067.	
	35		45		ESSU	9		15		
43536. 27453.	K)	43582. 58753.	4	43583.	AL PR	5	43371. -76284.	-	43455.	
	34		4		GLOBAL P	4		14		
43528. 23188.	33	43581. 57540.	43	43583.		60	43363.	13	43446.	
43520. 18884.		43579. 55751.		43583.		(7)	43355. -85052.		43438. -41213.	
	32		42			2		12	43,	
43512. 14554.	31	43576. 53391.	41	43583.		_	43346.	Ξ	43430. -45596.	
1 4 2 1		1 2 5		1 2 6			1 7 2 4 8 4		1 2 4 4	

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										<b>~</b> ::	
	43572. 34106.		43583. 43583.		43583. 43583.				8 8 8 8	YEARS	
	43568. 30823.		43583. 43581.		43583. 43583.					SECS (1.5077E-02 DAYS,4.1308E-05 YEARS)	
30	43562. 4 27220. 3	40	43583. 4 43572. 4	50	43583. 4 43583. 4					YS , 4.1	
29		39		49						3-02 DA	
28	43556. 23380.	38	43583. 43531.	48	43583. 43583.	(C)				1.5077E	
27	43550. 19372.	37	43583. 43395.	47	43583. 43583.	RE (DEG	21.10			SECS (	
26	43543. 15245.	36	43583. 43048.	46	43583. 43583.	GLOBAL TEMPERATURE (DEG.C)				*	
25	43536. 11036.	35	43582. 42336.	45	43583. 43583.	GLOBAL TEMF	All values for this array equal			ELAPSED SIMULATION TIME 1303.	
24	43528. 4: 6771.0 1	34	43581. 4. 41123. 4	44	43583. 4 43583. 4	GLOB	values fo			л <u>г</u> ато ******	
23		33		43			All			D SIMU	
22	43520. 2467.0	32	43579. 39334.	42	43583.					3LAPSE) *******	
21	43512. -1863.0	31	43576. 36974.	4	43583. 43583.					₩ ‡	
	2 - 2		7		1 2						

83						
CURRENT TIME STEP 442.9 SECS		43326. -38030.	43451. 5761.8	43560. 47160.	43583.	
*	01	43300. 43313. 4-4679842414.	9 20 43426. 43439. 4-2978.6 1394.3	30 43543. 43552. 4 39711. 43553.	<ul><li>40</li><li>43583. 43583.</li></ul>	
DEPENDENT VALUES ***	ELEVATION (PA) 7 8 9 1	43288.	18 19 43414. -7355.2	28 25 43533. 35702.	38 39 43583.	
NUMBER OF OUTER ITERATIONS 1	SSURE AT ELEV	5995155567.	5 16 17 43389, 43401.	5 26 27 43511. 43522. 27366. 31575.	5 36 37 43581. 43582.	
. 7:	GLOBAL PRESSURE AT	43237. 43250. -6871964335.	13 14 15 43363. 43376. -2488020497.	23 24 25 43488. 43499. 18798. 23101.	33 34 35 43577. 43580.	
TIME STEP NUMBER 10		43212. 43224. -7748873104.	11 12 43338. 43351. -3364629263.	21 22 3 43463. 43476. 10121. 14468.	31 32 ::	
		1 43	1 43	1 43	1 43	

98.		83.			43326. -54447.		43451. -10655.		43560. 30743.			
59998.		43583.			•		•					
59989.		43583.			43313.		43439. -15023.		43552. 27136.			
	20					20	16	30		40		
59947.	ς.	43583.		10	43300.		43426.		43543. 23295.			
	49					19		29		39		
59808.	48	43583.	€	6	43288. -67599.	18	43414. -23772.	28	43533. 19285.	38		
	4		JM (P	∞					22. 58.			
59454.	47	43583.	DATI	_	43275.	17	43401.	27	43522. 15158.	37		
	46	83.	E AT	7	43262. -76368.	16	43389. -32532.	26	43511. 10949.	36		
58732.	4	43583.	SSURI	9								
57505.	45	43583.	PRES	5	43250. -80752.	15	43376. -36914.	25	43499. 6684.5	35		
	4		GLOBAL PRESSURE AT DATUM (PA)			14		24		34		
55702.	4	43583.	OTO	4	43237.		43363. -41297.		43488. 2381.0			
1	43			60		13		23		33		
53329.	42	43583.		2	43224.	12	43351.	22	43476. -1948.6	32		
	4			. 4				- *				
50451.	41	43583.		-	43212.	Ξ	43338.	21	43463.	31		
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TOTAL INFLUX (+) 1.2022E-14 1.0637E-09 0.00000E-00  COMULATIVE FLUX 8.0607E-13 7.248816 0.00000E-00  COMULATIVE FLUX 1.26007E-13 7.248816 0.00000E-00  COMULATIVE FLUX 1.28007E-13 7.134816 0.00000E-00  COMULATIVE FLUX 1.28007E-10 1.13695E-11 0.00000E-00  COMULATIVE FLUX 1.28007E-10 1.13695E-11 0.00000E-00  COMULATIVE FLUX 1.28007E-10 1.13695E-11 0.00000E-00  COMULATIVE FLUX 1.28007E-10 1.13695E-11 0.00000E-00  COMULATIVE FLUX 1.28007E-10 1.13695E-11 0.00000E-00  ANAXIMOM CHANGE AT BLE AT 1.281 (PA.) 0.0000E-00 0.0000E-00 0.0000E-00  AVERAGE PRESTURE 3.572 (PA.) 0.0000E-00.000E-00 0.000E-00 0.000E-00  AVERAGE PRESTUR 4.381E-04 (PA.) 1.251 (SA.1.2) (SA.1.2) (SA.1.2)  COMULATIVE REDOUCTION ATTER EMEROY BRIDE WATRR EMEROY BRIDE BLOCK BIPS 1.000E-00  OVER LAST TIME STOPE COMULATIVE FRODUCTION COMULATIVE INTECTION ATTER EMEROY BRIDE WATRR EMEROY BRIDE WATRR EMEROY BRIDE WATRR EMEROY BRIDE WATRR EMEROY BRIDE WATRR EMEROY BRIDE BLOCK BIPS 1.000E-00  1.1 1.2 2.1 0.00E-00
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UC) - RADIAL COORDS Batu, 1984). M-2 M-3-1 M-3-2 R I-1	R1-2 R1-3 R1-6 R1-7	R1-12 R1-16	00 .0000E+00 .0000E+00	01 .0000E+00 .0000E+00 01 .0000E+00 .0000E+00 01 .0000E+00 .0000E+00	01 .0000E+00 .0000E+00 01 .0000E+00 .0000E+00 01 .0000E+00 .0000E+00	01 .0000E+00 .0000E+00 01 .0000E+00 .0000E+00 .00 .0000E+00 .0000E+00
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1785E-02.0000E+00.0000E+00.4000E+00.2250E+01.0000E+00.0000E+00 .1972E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .2180E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .2409E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .2662E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .2942E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1227E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+00 .1498E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 .1356E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 .1656E-02.0000E+00.0000E+00.4000E+00.1750E+01.0000E+00.0000E+00 .2022E-02\_.0000E+00\_.0000E+00\_.4000E+00\_.2750E+01\_.0000E+00\_.0000E+00 .1830E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .2235E-02.0000E+00.0000E+00.4000E+00.3250E+01.0000E+00.0000E+0 .2470E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .2730E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .3017E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1258E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+00 .1390E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 .1698E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .1536E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 1876E-02.0000E+00.0000E+00.4000E+00.2250E+01.0000E+00.0000E+00 14 14 1 1 10 10 15 15 1 1 10 10 15151122 15151155 15151166 15151144 1515 1 1 8 8 15151199 16161122

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0 20 1 1 7 7 . .2533E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00	0 20 1 1 8 8 .2799E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00	0 20 1 1 9 9 .3093E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00	0 20 1 1 10 10 .3419E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00	11 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.1 21 1 1 2 2	1.21 1 1 3 3 1.741E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00	11.21 1 1 4 4 1924E-02.0000E+00.0000E+00.4000E+00.1750E+01.0000E+00.0000E+00	1 21 1 1 5 5 .2126E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00	.13101 1 6 6	.1 21 1 1 7 7	1 21 1 1 ·8 8 .2870E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00	.1 21 1 1 9 9	.13 21 1 1 10 10 .3505E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00	22 22 1 1 1 1 1	2.2.2.1.1.2.2 .1615E-02.0000E+00.0000E+00.4000E+00.7500E+00.0000E+00.0000E+00	.2 22 1 1 3 3	.2 22 1 1 4 4	2 22 1 1 5 5 .2180E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00	2 22 1 1 6 6 2409E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 2 22 1 1 7 7
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.2662E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .2942E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .3252E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .3594E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1498E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+0 .1656E-02.0000E+00.0000E+00.4000E+00.7500E+00.0000E+00.0000E+0 .1830E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 .2022E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .2235E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .2470E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .2730E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .3017E-02.0000E+00.0000E+00.4000E+00.3750E+01.0000E+00.0000E+00 .3334E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .3685E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1876E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 .1698E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 .2074E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .2292E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .2533E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 2799E-02.0000E+00.0000E+00.4000E+00.3250E+01.0000E+00.0000E+00 22 22 1 1 10 10 23 23 1 1 10 10 23 23 1 1 6 6 23 23 1 1 4 4 23 23 1 1 5 5 23 23 1 1 9 9 23 23 1 1 3 3 23 23 1 1 8 8 24 24 1 1 2 2 24 24 1 1 4 4

.2409E-02.0000E+00.0000E+00.4000E+00.2250E+01.0000E+00.0000E+00 .2942E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .3874E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1615E-02.0000E+00.0000E+00.4000E+00.2500E+00.0000E+00.0000E+00 .1785E-02.0000E+00.0000E+00.4000E+00.7500E+00.0000E+00.0000E+00 .1972E-02.0000E+00.0000E+00.4000E+00.1250E+01.0000E+00.0000E+00 .2180E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .2662E-02.0000E+00.0000E+00.4000E+00.2750E+01.0000E+00.0000E+00 .2870E-02.0000E+00.0000E+00.4000E+00.3250E+01.0000E+00.0000E+00 .3172E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .3505E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .2126E-02.0000E+00.0000E+00.4000E+00.1750E+01.0000E+00.0000E+00 .2597E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 3093E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 3419E-02,0000E+00,0000E+00,4000E+00,4250E+01,0000E+00,0000E+00 .3778E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1575E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+00 .1741E-02,0000E+00,0000E+00,4000E+00,7500E+00,0000E+00,0000E+00 .1924E-02.0000E+00.0000E+00.4000E+00.1250E+01.0000E+00.0000E+00 .2350E-02.0000E+00.0000E+00.4000E+00.2250E+01.0000E+00.0000E+00 25 25 1 1 10 10 24 24 1 1 9 9 24 24 1 1 10 10 25 25 1 1 5 5 25 25 1 1 6 6 25 25 1 1 8 8 25 25 1 1 9 9 26 26 1 1 2 2 26 26 1 1 3 3 26 26 1 1 4 4 25 25 1 1 7 7 26 26 1 1 1 1 25 25 1 1 2 2 25 25 1 1 3 3 25 25 1 1 1 1

.3594E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .1656E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+00 .3252E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .3972E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1830E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 .2022E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 27 27 1 1 5 5 .2470E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .2235E-02.0000E+00.0000E+00.4000E+00.1750E+01.0000E+00.0000E+0 .2730E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .3017E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .3334E.02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 3685E-02.0000E+00.0000E+00.4000E+00.4250E+01.0000E+00.0000E+00 .4073E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1698E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+00 .1876E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 .2074E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 .2292E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .2533E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .2799E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .3093E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .3419E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 26 26 1 1 10 10 27 27 1 1 10 10 27 27 1 1 2 2 27 27 1 1 8 8 27 27 1 1 6 6 27 27 1 1 3 3 27 27 1 1 7 7 27 27 1 1 9 9 28 28 1 1 3 3 28 28 1 1 4 4 28 28 1 1 6 6

.3252E-02.0000E+00.0000E+00.4000E+00.3250E+01.0000E+00.0000E+00 .3594E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .2409E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .2662E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .2942E-02.0000E+00.0000E+00.4000E+00.2750E+01.0000E+00.0000E+00 .1785E-02.0000E+00.0000E+00.4000E+00.2500E+00.0000E+00.0000E+00 .1972E-02.0000E+00.0000E+00.4000E+00.7500E+00.0000E+00.0000E+00 .2180E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 .2126E-02.0000E+00.0000E+00.4000E+00.1250E+01.0000E+00.0000E+00 .2350E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .2597E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .2870E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .3172E-02.0000E+00.0000E+00.4000E+00.3250E+01.0000E+00.0000E+00 .3505E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .3874E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .4281E-02.0000E+00.0000E+00.4000E+00.4750E+01.0000E+00.0000E+00 .4176E-02.0000E+00.0000E+00.4000E+00.4750E+01.0000E+00.0000E+00 .1741E-02.0000E+00.0000E+00.4000E+00.2500E+00.0000E+00.0000E+00 .1924E-02.0000E+00.0000E+00.4000E+00.7500E+00.0000E+00.0000E+00 .3778E-02.0000E+00.0000E+00.4000E+00.4250E+01.0000E+00.0000E+00 29 29 1 1 10 10 30 30 1 1 4 4 30 30 1 1 6 6 28 28 1 1 10 10 29 29 1 1 8 8 29 29 1 1 9 9 30 30 1 1 1 1 3030 1 1 5 5 29 29 1 1 6 6 29 29 1 1 7 7 30 30 1 1 2 2 29 29 1 1 4 4 29 29 1 1 3 3

3972E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .4390E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1830E-02.0000E+00.0000E+00.4000E+00.2500E+00.0000E+00.0000E+0 .2022E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 .2235E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 .2470E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .2730E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .3017E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .3685E-02.0000E+00.0000E+00.4000E+00.3750E+01.0000E+00.0000E+0 .3334E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .4073E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .4501E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .1876E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+00 .2292E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 .2533E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .2074E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 2799E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .3093E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .3419E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 4176E-02 .0000E+00 .0000E+00 .4000E+00 .4250E+01 .0000E+00 .0000E+00 .3778E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 3131 1 1 8 8 3131.1.199 3131 1 1 7 7 3232 1 1 5 5 32 32 1 1 6 6 32 32 1 1 1 1

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.2730E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 R1-26-BLNK .2235E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+00 .2470E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 .3017E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .3334E-02.0000E+00.0000E+00.4000E+00.2250E+01.0000E+00.0000E+00 .3685E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .4073E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .4501E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .5497E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .2292E-02 .0000E+00 .0000E+00 .4000E+00 .2500E+00 .0000E+00 .0000E+00 .5636E-02 .0000E+00 .0000E+00 .4000E+00 .4750E+01 .0000E+00 .0000E+00 .4974E-02.0000E+00.0000E+00.4000E+00.4250E+01.0000E+00.0000E+00 .2533E-02 .0000E+00 .0000E+00 .4000E+00 .7500E+00 .0000E+00 .0000E+00 .2799E-02 .0000E+00 .0000E+00 .4000E+00 .1250E+01 .0000E+00 .0000E+00 .3093E-02 .0000E+00 .0000E+00 .4000E+00 .1750E+01 .0000E+00 .0000E+00 .3419E-02 .0000E+00 .0000E+00 .4000E+00 .2250E+01 .0000E+00 .0000E+00 .3778E-02 .0000E+00 .0000E+00 .4000E+00 .2750E+01 .0000E+00 .0000E+00 .4176E-02 .0000E+00 .0000E+00 .4000E+00 .3250E+01 .0000E+00 .0000E+00 .4615E-02 .0000E+00 .0000E+00 .4000E+00 .3750E+01 .0000E+00 .0000E+00 .5100E-02.0000E+00.0000E+00.4000E+00.4250E+01.0000E+00.0000E+00 39 39 1 1 10 10 40 40 1 1 10 10 39 39 1 1 4 4 39 39 1 1 6 6 39 39 1 1 8 8 39 39 1 1 9 9 40401144 40 40 1 1 5 5 40 40 1 1 2 2 40 40 1 1 3 3 40401166 40401177 40 40 1 1 8 8 0000000

2.0 0.956280E+05 21.10 0.0 21.10 0 2.0 0.100532E+06 21.10 0.0 21.10 0 2.0 0.105436E+06 21.10 0.0 21.10 0 .0 0.110340E+06 21.10 0.0 21.10 0 .0 0.115244E+06 21.10 0.0 21.10 0 .0 0.120148E+06 21.10 0.0 21.10 0 ..0 0.125052E+06 21.10 0.0 21.10 0 .0 0.129956E+06 21.10 0.0 21.10 0 .0 0.134860E+06 21.10 0.0 21.10 0 .0 0.139764E+06 21.10 0.0 21.10 0 1.0 0.144668E+06 21.10 0.0 21.10 0 1.0 0.149572E+06 21.10 0.0 21.10 0 1.0 0.154476E+06 21.10 0.0 21.10 0 40 40 1 1 1 1 0 2.0 0.613000E+05 21.10 0.0 21.10 0 40 40 1 1 2 2 0 2.0 0.662040E+05 21:10 0.0 21:10 0  $2.0\ 0.711080E + 05\ 21.10\ 0.0\ 21.10\ 0$ 2.0 0.760120E+05 21.10 0.0 21.10 0 2.0 0.809160E+05 21.10 0.0 21.10 0 2.0 0.858200E+05 21.10 0.0 21.10 0 2.0 0.907240E+05 21.10 0.0 21.10 0 1 1 1 10 10 0 40 40 1 1 3 3 0 40 40 1 1 5 5 0 40 40 1 1 6 6 0 40 40 1 1 8 8 0 40 40 1 1 4 4 0 1111440 111550 111770 111880 111660 111990 111330

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T/486 <<<	**************************************	nce Version 2.53	Equations rface (steady or transient) ature (transient) rrine (steady or transient) lionuclides (transient)	olution ogies, Inc. 1975-1982 Inc. 1982-1993	coTrans, Inc. 1993			
* * >>> SWIFT/486 <<<	**************************************	Quality Assurance Version 2.53	Transport Equations  * Fluid free-water surface (steady or transient)  * Energy-temperature (transient)  * Dominant specie-brine (steady or transient)  * Trace species-radionuclides (transient)	Code evolution Intera Technologies, Inc. 1975-1982 GeoTrans, Inc. 1982-1993	* Copyright GeoTrans, Inc. 1993 * *********************************			

**************************************	* FKOB. 3. (MR) ++ FLOW & Mass VERIFICATION - Metric System Cartesian COORDS *  * Flow Transport in Hetrogeneous System (Batu, 1984).  * **********************************	*** EXECUTION CONTROL OPTIONS ***  EQUATIONS SOLVING INDEX	*** PROBLEM DIMENSIONS ***  NUMBER OF BLOCKS IN X-DIRECTION NY 1  NUMBER OF BLOCKS IN Z-DIRECTION NZ 10

0 X	0	*		140000 . 1940000 . 4222 . 65276 .	
INDEX OF RESERVOIR HETEROGENEITY HTG 2 NO OF RADIOACTIVE COMPONENTS NCP 0 NUMBER OF ROCK TYPES NRT 1 OUTPUT CONTROL INDEX KOUT . 0 PRINT CONTROL KEY PRT 2 MAX NO OF RADIOACTIVE SOURCE BLOCKS NSMAX 0 MAX NO OF AQUIFER INFL FN BLOCKS NABLMX 20 MAX NO OF SURFACE RECHARGE BLOCKS NRCHMX 0 METHOD OF SOLUTION METHOD 0	*** WASTE INVENTORY TABLE ENTRIES ***  NUMBER OF INTERPOLATION TIMES NTIME 0 REPOSITORY AREAL HEATING CONTROL KHEAT  NUMBER OF REPOSITORY BLOCKS NREPB 0  *** LOCAL (MATRIX) SUBSYSTEM CONTROL ***  SOLUTION CONTROL	*** UTILIZATION OF COMMON ARRAY STORAGE ***  BLANK COMMON LABELLED COMMON	REAL INTEGER . REAL INTEGER . G G2 G3 IG TOTAL .	CODE DIMENSIONS : 16403 4469 . 650000 450000 700000 140000 .1940000 . DATA REQUIREMENTS: . 16403 4469 . 39022 9631 12401 4222 . 65276 .	

MEDIUM THERMAL COND. IN X-DIR ..... UKTX .. 0.00000E+00 (J/M-SEC-DEG.C) MEDIUM THERMAL COND. IN Y-DIR ...... UKTY ... 0.00000E+00 (J/M-SEC-DEG.C) MEDIUM THERMAL COND. IN Z-DIR ...... UKTZ ... 0.00000E+00 (J/M-SEC-DEG.C) WATER THERMAL EXPANSION FACTOR ..... CTW ... 0.00000E+00 (1/DEG.C) EFFECTIVE MOLECULAR DIFFUSION ..... DMEFF. 1.00000E-50 (SQ.M/SEC) ROCK DENSITY (SOLID PARTICLE) ...... BROCK.. 1.69000E+03 (KG/CU.M) ..... CPR ... 0.00000E+00 (J/CU.M-DEG.C) WATER HEAT CAPACITY ...... CPW ... 0.00000E+00 (J/KG-DEG.C) FLUID DENSITY (AT C=0.0) ......... BWRN .. 1.00000E+03 (KG/CU.M) BRINE FLUID DENSITY (AT C=1.0) ..... BWRI .. 1.00000E+03 (KG/CU.M) LONGITUDINAL DISPERSIVITY FACTOR ... ALPHL.. 1.00000E-30 (M) REF. TEMP. FOR FLUID DENSITIES ..... TBWR... 2.11000E+01 (DEG.C) TRANSVERSE DISPERSIVITY FACTOR ..... ALPHT.. 1.00000E-30 (M) REF. PRESSURE FOR FLUID DENSITIES .. PBWR .. 0.00000E+00 (PA) WATER COMPRESSIBILITY .......CW .... 0.00000E+00 (1/PA) ROCK COMPRESSIBILITY .......CR .... 0.00000E+00 (1/PA) \*\*\* GLOBAL (FRACTURE) AND FLUID DATA \*\*\* ROCK HEAT CAPACITY .....

TEMPERATURE (DEG.C) VISCOSITY (PA-SEC) DEPTH-TEMPERATURE INITIALIZATION DEPTH (M) TEMPERATURE (DEG.C) TEMPERATURE-VISCOSITY TABLE SATURATED BRINE (AT C=1.0) 2.11000E+01 1.00000E-03 AQUIFER FLUID (AT C=0.0) 2.11000E+01 1.00000E-03 21.10 21.10 0.0000E+00 5.000

REFERENCE WATER DENSITY (AT C=0.0). BW0 ... 1.00000E+03 (KG/CU.M) REFERENCE WATER INTERNAL ENERGY .... UW0 ... 8.84578E+04 (J/KG) REFERENCE WATER ENTHALPY ......... ETH ... 8.84578E+04 (J/KG) \*\*\* REFERENCE CONDITIONS FOR FLUID AND GLOBAL SYSTEM \*\*\* DEPTH FROM REF. PLANE TO DATUM ..... HDATUM 4.75000E+00 (M) REFERENCE FLUID TEMPERATURE ....... TO ..... 2.11000E+01 (DEG.C) INITIAL AND REFERENCE PRESSURE ..... PINIT 0.00000E+00 (PA) REFERENCE DEPTH OF INITIAL P & T ... HINIT 0.00000E+00 (M)

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		0.5000	0.5000	0.5000						0.5000			
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<u>*</u>	ENS	8 0.5000	0.5000	0.5000	IENS			(ENS	∞	0.5000			
VIQC	DIM				DIIN			DIN	7				
GRII	CK	7	0.5000	0.5000	CK			OCK		0.5000			
EM	BLC:	6 0.5000	0.5	0.5	BC.			BL(	9	0.5			
YST	RID		8	<b>8</b> 8	BRID			SRID I		8			
AL S	S Z	5 0.5000	0.5000	0.5000	Z Z			Z	3	0.5000			
*** GLOBAL SYSTEM GRIDDING ***	X-DIRECTION GRID BLOCK DIMENSIONS (M)				Y-DIRECTION GRID BLOCK DIMENSIONS (M)			Z-DIRECTION GRID BLOCK DIMENSIONS (M)	4				
ID *	IREC	0.5000	0.5000	0.5000	ÎRE	•		IRE	7	0.5000			
1	X-D				. <del>Υ</del> -Β	•		Z-D	3				
		2 3	0.5000	0.5000						0.5000			
		2 0.5	0.	0 0					2				
		8	000	0000			00			000			
		1 0.50	0.5	0.5			0.50		-	0.5			
		1 10 0.5000	11- 20 0.5000	21- 30 0.5000 31- 40 0.5000			1- 1 0.5000			1- 10 0.5000			
		<del>-</del>	11	31			1			_			
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		4.750	9.750	14.75	19.75			4.750				4.500	9.500	14.50	
(1)		4.250	9.250	14.25	19.25	Ð		4.250		(M)		00 4.000	9.000	14.00	
(tr) \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9 10	0 3.750	8.750	13.75	18.75	Z-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)	9 10	3.750		X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)	9 10	3.000 3.500	8.500	13.50	
	<b>∞</b>	0 3.250	8.250	13.25	18.25	3LOCK C	80	3.250		NG BLOC	œ	2.500 3.0	8.000	13.00	
	7	) 2.750	7.750	12.75	17.75	O GRID I	7	2.750		O LEADI	7		7.500	12.50	
:	9	2.250	7.250	12.25	17.25	ANCE T	9	2.250		ANCET	9	1.500 2.000	7.000	12.00	
	\$	1.750	6.750	11.75	16.75	ON DIST	5	1.750		X-DIRECTION DISTANCE	2		6.500	11.50	
	3 4	1.250	6.250	11.25	16.25	DIRECTI	4	1.250		DIRECTI	4	000.1	6.000	11.00	
:	6	0.7500	5.750	10.75	15.75	  -Z	2 3	0.7500		× ::	2 3	00 0.500	5.500	10.50	
	-	1- 10 0.2500	11- 20 5.250	21- 30 10.25	31- 40 15.25		-	1- 10 0.2500			-	1- 10 0.0000E+00 0.5000	11- 20 5.000	21- 30 10.00	
		1- 10	11- 20	21- 3(	31- 4(			1- 10				1- 10	11- 20	21- 30	

18.00 18.50 19.00 19.50	2.500 3.000 3.500 4.000 4.500
31- 40 15.00 15.50 16.00 16.50 17.00 17.50 18.00 18.50 41- 41 20.00	1 2 3 4 5 6 7 1-10 0.0000E+00 0.5000 1.000 1.500 2.000 2 11-11 5.000

## \*\*\* SPECIFICATION OF HOMOGENEOUS GLOBAL SYSTEM \*\*\*

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YSTEM
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HEAT-CAP.		
ROCK UH UTH G.C.)	0.000E+00 0.000E+00	
HYDRAULIC POROSITY DEPTH THICKNESS LIMITS CONDUCTIVITIES (M/SEC) FRACTION (X Y Z PHI (M) (M) (J/CU.M-DE	8.644E-04 0.000E+00 0.000E+00 0.4000 0.2500 0.0000 0.1056E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.1167E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.1167E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.1167E-03 0.000E+00 0.000E+00 0.4000 2.2500 0.0000 0.1167E-03 0.000E+00 0.000E+00 0.4000 2.2500 0.0000 0.11675E-03 0.000E+00 0.000E+00 0.4000 2.2500 0.0000 0.11675E-03 0.000E+00 0.000E+00 0.4000 3.2500 0.0000 0.11675E-03 0.000E+00 0.000E+00 0.4000 4.2500 0.0000 0.11675E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000 1.2500 0.0000 0.11830E-03 0.000E+00 0.000E+00 0.4000	
F J AND K REGION I II 12 J1 J2 K1 K2	1264890100100100100000000000000000000000000	
EG K	12645078601126450786011088601001001	
X Z		
0 1		
AZ 21		
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20000E 20000E 20000E 20000E 20000E 20000E			0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	
2+00 0.0 2+00 0.0 2+00 0.0 2+00 0.0 2+00 0.0 2+00 0.0 E+00 0.0			0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	20	0.0000 0.0000 0.0000 0.0000 0.0000	
.000001 .000001 .000001 .000001 .000001	(3G.C)	10		19		
E+00 0 E+	RES (DE	6		18	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	
0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	GLOBAL BOUNDARY TEMPERATURES (DEG.C)	∞	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	
DE+00 (DE+00 (DE+00 (DE+00)(DE	TEMPE	7	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	17	0.0000	
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00E+00 00E+00 00E+00 00E+00 00E+00 00E+00 00E+00	GIX	8		13		
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0.0000	26	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	36	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	GLOBAL BOUNDARY CONCENTRATIONS (FRACTION)	
0.0000	25	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	35	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	SOUNDAR	
0.0000	24	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	34	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	GLOBAL E	
0.0000	22 23	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	32 33	0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	0 :	
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8 9 10		1 2 2 4 4 3 3 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		10		

E+00	E AND SOLUBLE FRACTION)	
All values for this array equal 0.0000E+00	(PRODUCT OF DISSOLUTION RATE AND SOLUBLE FRACTION)  ROCK TYPE PRODUCT (1/SEC)  1 0.0000E+00	

0.000000E+00 1.07633E-03 1.10358E-03 1.13157E-03 1.16032E-03 1.18957E-03 1.21956E-03 1.25055E-03 1.28230E-03 1.31455E-03 0.000000E+00 8.81363E-04 9.03610E-04 9.26357E-04 9.49848E-04 9.73852E-04 9.98344E-04 1.02383E-03 1.04984E-03 1.07633E-03 0.000000E+00 9.73852E-04 9.98344E-04 1.02383E-03 1.04984E-03 1.07633E-03 1.10358E-03 1.13157E-03 1.16032E-03 1.18957E-03 0.000000E+00 4.37607E-04 4.48680E-04 4.60028E-04 4.71676E-04 4.83624E-04 4.95799E-04 5.08417E-04 5.21419E-04 5.34421E-04 0.000000E+00 4.83624E-04 4.95799E-04 5.08417E-04 5.21419E-04 5.34421E-04 5.47911E-04 5.61913E-04 5.76159E-04 5.90661E-04 0.000000E+00 5.34421E-04 5.47911E-04 5.61913E-04 5.76159E-04 5.90661E-04 6.05651E-04 6.21153E-04 6.36900E-04 6.52902E-04  $0.000000E+00\ 5.90661E-04\ 6.05651E-04\ 6.21153E-04\ 6.36900E-04\ 6.52902E-04\ 6.69392E-04\ 6.86395E-04\ 7.03641E-04\ 7.21388E-04$ 0.000000E+00 6.52902E-04 6.69392E-04 6.86395E-04 7.03641E-04 7.21388E-04 7.39634E-04 7.58381E-04 7.77628E-04 7.97375E-04 0.000000E+00 7.21388E-04 7.39634E-04 7.58381E-04 7.77628E-04 7.97375E-04 8.17622E-04 8.38369E-04 8.59616E-04 8.81363E-04 0.00000E+00 7.97375E-04 8.17622E-04 8.38369E-04 8.59616E-04 8.81363E-04 9.03610E-04 9.26357E-04 9.49848E-04 9.73852E-04 GLOBAL X-DIRECTION TRANSMISSIVITY (SQ.M/SEC) 10 6 All values for this array equal 5.0000E-02 GLOBAL PORE VOLUME (M\*\*3) GLOBAL ROCK TYPES All values for this array equal

1.34779E-03 1.38203E-03 1.41703E-03 1.45278E-03 1.48951E-03 1.52726E-03 1.56600E-03 1.60575E-03 1.64624E-03 1.68798E-03 6.05651E.04 6.21153E.04 6.36900E-04 6.52902E-04 6.69392E-04 6.86395E-04 7.03641E-04 7.21388E-04 7.39634E-04 7.58381E-04 6.69392E.04 6.86395E-04 7.03641E-04 7.21388E-04 7.39634E-04 7.58381E-04 7.77628E-04 7.97375E-04 8.17622E-04 8.38369E-04 7.39634E-04 7.58381E-04 7.77628E-04 7.97375E-04 8.17622E-04 8.38369E-04 8.59616E-04 8.81363E-04 9.03610E-04 9.26357E-04 8.17622E-04 8.38369E-04 8.59616E-04 8.81363E-04 9.03610E-04 9.26357E-04 9.49848E-04 9.73852E-04 9.98344E-04 1.02383E-03 9,03610E-04 9,26357E-04 9,49848E-04 9,73852E-04 9,98344E-04 1,02383E-03 1,04984E-03 1,07633E-03 1,10358E-03 1,13157E-03 9,98344E-041,02383E-031,04984E-031,07633E-031,10358E-031,13157E-031,16032E-031,18957E-031,21956E-031,25055E-03 1.10358E-03 1.13157E-03 1.16032E-03 1.18957E-03 1.21956E-03 1.25055E-03 1.28230E-03 1.31455E-03 1.34779E-03 1.38203E-03 1.21956E-03 1.25055E-03 1.28230E-03 1.31455E-03 1.34779E-03 1.38203E-03 1.41703E-03 1.45278E-03 1.48951E-03 1.52726E-03 5.47911E-04 5.61913E-04 5.76159E-04 5.90661E-04 6.05651E-04 6.21153E-04 6.36900E-04 6.52902E-04 6.69392E-04 6.86395E-04 9 2 œ

1.73073E-03 1.77447E-03 1.81947E-03 1.86546E-03 1.91270E-03 1.96119E-03 2.01093E-03 2.06193E-03 2.11392E-03 2.16741E-03 1.16032E-03 1.18957E-03 1.21956E-03 1.25055E-03 1.28230E-03 1.31455E-03 1.34779E-03 1.38203E-03 1.41703E-03 1.45278E-03 28230E-03 1.31455E-03 1.34779E-03 1.38203E-03 1.41703E-03 1.45278E-03 1.48951E-03 1.52726E-03 1.56600E-03 1.60575E-03 1.41703E-03 1.45278E-03 1.48951E-03 1.52726E-03 1.56600E-03 1.60575E-03 1.64624E-03 1.68798E-03 1.73073E-03 1.77447E-03 .56600E-03 1.60575E-03 1.64624E-03 1.68798E-03 1.73073E-03 1.77447E-03 1.81947E-03 1.86546E-03 1.91270E-03 1.96119E-03 7.77628E-04 7.97375E-04 8.17622E-04 8.38369E-04 8.59616E-04 8.81363E-04 9.03610E-04 9.26357E-04 9.49848E-04 9.73852E-04 8.59616E-04 8.81363E-04 9.03610E-04 9.26357E-04 9.49848E-04 9.73852E-04 9.98344E-04 1.02383E-03 1.04984E-03 1.07633E-03 9,49848E-04 9,73852E-04 9,98344E-04 1.02383E-03 1.04984E-03 1.07633E-03 1.10358E-03 1.13157E-03 1.16032E-03 1.18957E-03 1,04984E-03 1,07633E-03 1,10358E-03 1,13157E-03 1,16032E-03 1,18957E-03 1,21956E-03 1,25055E-03 1,28230E-03 1,31455E-03 7.03641E-04 7.21388E-04 7.39634E-04 7.58381E-04 7.77628E-04 7.97375E-04 8.17622E-04 8.38369E-04 8.59616E-04 8.81363E-04

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9,98344E-04 1,02383E-03 1,04984E-03 1,07633E-03 1,10358E-03 1,13157E-03 1,16032E-03 1,18957E-03 1,21956E-03 1,25055E-03 1.10358E-03 1.13157E-03 1.16032E-03 1.18957E-03 1.21956E-03 1.25055E-03 1.28230E-03 1.31455E-03 1.34779E-03 1.38203E-03 1.21956E-03 1.25055E-03 1.28230E-03 1.31455E-03 1.34779E-03 1.38203E-03 1.41703E-03 1.45278E-03 1.48951E-03 1.52726E-03 1.34779E-03 1.38203E-03 1.41703E-03 1.45278E-03 1.48951E-03 1.52726E-03 1.56600E-03 1.60575E-03 1.64624E-03 1.68798E-03 1.48951E-03 1.52726E-03 1.56600E-03 1.60575E-03 1.64624E-03 1.68798E-03 1.73073E-03 1.77447E-03 1.81947E-03 1.86546E-03 . 64624E-03 1.68798E-03 1.73073E-03 1.77447E-03 1.81947E-03 1.86546E-03 1.91270E-03 1.96119E-03 2.01093E-03 2.06193E-03 .81947E.03 1.86546E-03 1.91270E-03 1.96119E-03 2.01093E-03 2.06193E-03 2.11392E-03 2.16741E-03 2.22240E-03 2.27864E-03 9.03610E-04 9.26337E-04 9.49848E-04 9.73852E-04 9.98344E-04 1.02383E-03 1.04984E-03 1.07633E-03 1.10358E-03 1.13157E-03 9 4 9

3 ~						E+00		
2.22240E-03 2.27864E-03 2.33638E-03 2.39538E-03 2.45587E-03 2.51811E-03 2.58185E-03 2.64733E-03 2.71433E-03 2.78282E-03						3+00 0.00000		
2.4558/E-03						+00 0.00000E		
2.5733E-03					4.5000 4.0000 3.5000 3.0000	2.5000 2.		4.5000 4.0000 3.5000
.58185E-02			(W)		4.5000 4.0000 3.5000 3.0000	2.5000 2.5000 2.5000 2.5000 2.5000 2.50 2.0000 2.0000 2.0000 2.0000 2.00 2.5000 1.5000 1.5000 1.50 2.0000 1.0000 1.0000 1.000 1.00 0.50000 0.50000 0.50000 0.50000		4.5000 4.0000 3.5000
811E-03 2	M/SEC)		M PLANE	10	4.5000 4.0000 3.5000 3.0000	2.5000 2.0000 1.5000 1.0000 0 0.5000	9 20	4.5000 4.0000 3.5000
7E-03 2.51	GLOBAL Z-DIRECTION TRANSMISSIVITY (SQ M/SEC)	<b>Q</b>	ABOVE DATUM PLANE (M)	6	4.5000 4.0000 3.5000 3.0000	2.5000 2.0000 1.5000 1.0000 00 0.5000	18 19	4.5000 4.0000 3.5000
-03 2.4558	ANSMISSI	All values for this array equal 0.0000E+00		7 8	4.5000 4.0000 3.5000 3.0000	2.5000 2.0000 1.5000 1.0000 0 0.5000 3+00 0.000	17	4.5000 4.0000 3.5000
1 2.39538E	TION TRA	ray equal	SLOCK CENTER ELEVATION (Measured positive upwards)	9	4.5000 4.0000 3.5000	2.3000 2.0000 1.5000 1.0000 0.500000 0.000000E+	16	4.5000 4.0000 3.5000
33638E-03	Z-DIREC	s for this ar	K CENTEI ured positi	S	4.5000 4.0000 3.5000 3.0000	2.3000 2.0000 1.5000 1.0000 0.50000	. 15	4.5000 4.0000 3.5000
864E-03 2.	GLOBAL Z-DIR	All values	GRID BLOCK CENTER ELEVATION (Measured positive upwards)	3 4	4.5000 4.0000 3.5000 3.0000	2.0000 2.0000 1.5000 1.0000 0.50000	13 14	4.5000 4.0000 3.5000
DE-03 2.27;			<b>5</b>	8	4.5000 4.0000 3.5000 3.0000	2.0000 1.5000 1.0000 0.50000 E+00 0.000	12	4.5000 4.0000 3.5000
10 2.22240				-	4.5000 4.0000 3.5000 3.0000	2.0000 2.0000 1.5000 1.0000 0.50000	11	4.5000 4.0000 3.5000

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00 0.00000E+00		-00 0.00000E+00	+00 0.00000E+00	
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3.0000 3.0 2.5000 2.5 2.0000 2.0 1.5000 1.5 1.0000 1.0 00 0.50000		2.5000 2.50 2.0000 2.00 1.5000 1.50 1.0000 1.00 0 0.50000 0.00000E+00 (	4.5000 4.3 4.0000 4.0 3.5000 3.3 5.5000 2.2 5.5000 2.0 1.5000 1.0	
0000 3.0000 3.0000 3.0000 3.0000 3.0000 5000 2.5000 2.5000 2.5000 2.5000 2.5000 2.0000 2.0000 2.0000 2.0000 2.0000 2.0000 2.0000 2.0000 2.0000 2.0000 1.5000 1.5000 1.5000 1.0000 1.0000 1.0000 0.5000	0	2.5000 2.5 2.0000 2.0 1.5000 1.5 1.0000 1.0 0.50000 0000E+00 0.0	5000         4.5000         4.5000         4.5000         4.5000           5000         4.0000         4.0000         4.0000         4.0000           5000         3.5000         3.5000         3.5000         3.5000           5000         2.5000         2.5000         2.5000         2.5000           5000         2.5000         2.5000         2.5000         2.5000           5000         2.5000         2.0000         2.0000         2.0000           6000         1.5000         1.5000         1.5000         1.5000           0.5000         1.5000         1.0000         1.0000         0.50000           0.50000         0.50000         0.50000         0.50000         0.50000           0.00000E+00         0.00000E+00         0.00000E+00         0.00000E+00         0.00000E+00	
3.0000 3 2.5000 2 2.0000 2 1.5000 1 1.0000 1 0 0.50000 0E+00 0.000	53	2.5000 2. 2.0000 2. 1.5000 1. 1.0000 1. 0.50000 00E+00 0.000	4.5000 4.0000 3.5000 2.5000 2.0000 1.5000 1.0000 0 0.50000 0 0.50000 0 0.50000 0 0.50000 0 0.50000	
3.0000 2.5000 2.0000 1.5000 1.0000 0.50000		2.5000 2 2.0000 2 1.5000 1 1.0000 1 0.50000 +00 0.000000	4.5000 4.0000 3.5000 2.5000 2.0000 1.5000 1.0000 1.0000 +00 0.0000	
3.0000 2.5000 2.0000 1.5000 0.50000 0.00000E+	26 4.5000 4.0000 3.5000 3.0000	2.5000 2.0000 1.5000 1.0000 0.00000E4	4.5000 4.0000 3.5000 3.0000 2.5000 1.5000 1.5000 1.5000 0.50000	
3.0000 2.5000 2.0000 1.5000 0.50000 0.50000		2.5000 2.0000 1.5000 1.0000 0.50000 0000E+00	4.5000 4.0000 3.5000 3.0000 2.5000 2.0000 1.5000 1.5000 0.50000	-
3.0000 2.5000 2.0000 1.5000 1.0000 0.50000	24 1.5000 1.5000 3.5000	2.5000 2.0000 1.5000 1.0000 0.50000	4.5000 4.0000 3.5000 2.5000 2.5000 1.5000 1.0000 0.50000	1 . S. S. S. S. S. S. S. S. S. S. S. S. S
3.0000 2.5000 2.0000 1.5000 1.0000 0.50000 +00 0.0000	4.5000 4 4.0000 4 3.5000 3	2.5000 2.0000 1.5000 1.0000 0.50000 .+00 0.0000	4.5000 4.0000 3.5000 3.0000 2.5000 1.5000 1.5000 0.50000	
3.0000 2.5000 2.0000 1.5000 1.0000 0.50000 0.00000E4	21 4.5000 3.5000 3.0000	2.5000 2.0000 1.5000 1.0000 0.50000 0.00000E	4.5000 4.0000 3.5000 3.0000 2.5000 1.5000 1.0000 0.50000	
4 5 6 6 7 7 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 2 c 4	_	10 01	

				2451.8 7355.3 12259. 17162. 22066. 26969. 36776. 41680.		2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
				2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.		2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
		I (PA)	10	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	19 20	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
		VATION F	6	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	18 1	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
SS (M)	0.5000	INITIAL GLOBAL PRESSURE AT ELEVATION H (PA)	7 8	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	17	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
GRID BLOCK THICKNESS (M)		PRESSUR	9	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	16	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
SRID BLOCK	All values for this array equal	GLOBAL	٧,	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	4 15	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
GRIU	All values	INITIAL GI	3 4	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	13 14	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
			2	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	12	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.
				1 2451.8 2 7355.3 3 12259. 4 17162. 5 22066. 6 26969. 7 31873. 8 36776. 9 41680. 10 46583.	=	1 2451.8 2 7355.3 3 12259. 4 17162. 5 22066. 6 26969. 7 31873. 8 36776. 9 41680.

	2451.8 7355.3 112259. 117162. 22066. 26969. 31873. 36776. 41680.		2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	
30	.8 2451.8 .3 7355.3 .9 12259. .17162. .6 22066. .9 26969. .3 31873. .6 36776.	40	.8 . 2451.8 .3 7355.3 .9 12259. .2 17162. .6 22066. .9 26669. .13 31873. .6 36776. .8 36776. .8 3678.	v (PA)
28 29	2451.8 2451.8 7355.3 7355.3 7355.3 7355.3 7355.3 7355.3 7355.3 77162. 22066. 22066. 26969. 31873. 31873. 31776. 36776. 41680. 41680.	38 39	2451.8 2451.8 7355.3 7355.3 12259. 12259. 17162. 17162. 22066. 22066. 26969. 26969. 31873. 31873. 36776. 36776. 41680. 41680.	INITIAL GLOBAL PRESSURE AT DATUM ELEVATION (PA)
27	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	37	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	E AT DATU
26	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	36	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	PRESSUR
24 25	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	34 35	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	GLOBAL
23 2	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	33	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	INITIAL
22	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	32	2451.8 7355.3 12259. 17162. 22066. 26969. 31873. 36776. 41680.	
21	1 2451.8 2 7355.3 3 12259. 4 17162. 5 22066. 6 26969. 7 31873. 8 36776. 9 41680.	31	1 2451.8 2 7355.3 3 12259. 4 17162. 5 22066. 6 26969. 7 31873. 8 36776. 9 41680.	

All values for this array equal 4.6583E+04

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INITIAL GLOBAL TEMPERATURES (DEG.C)	All values for this array equal 21.10	INITIAL GLOBAL BRINE CONCENTRATIONS (FRACTION)	All values for this array equal 0.0000E+00				
	All	Z	ΑΓ				

\*\*\* STATE VARIABLE INITIALIZATION \*\*\* WATER 20000. (KG) ENERGY 1.76916E+09 (J) BRINE 0.00000E+00 (KG) AMOUNT IN-PLACE

DT 101 102 103 104 105 106 108 RSTWR MAP MDAT IIPRT 105D 108D IIPRTD NOTE: FOR DIRECT D4 SOLUTION, THE A-ARRAY (G3)IN LABELLED COMMON GAMMA IS DIMENSIONED AT 700000 WORDS BUT REQUIRES ONLY 12401 WORDS RELATIVE CHANGE IS 0.9776 \*\*\* RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) \*\*\* INDQ IWELL IMETH ITHRU IRSS IPROD 10PT INDT ICLL IRCH ICHCR 0 -1 0 TIME STEPPING AND OUTPUT CONTROL OPTIONS 0.000E+00 0.000E+00 0 0 1 0 0 0 0 0 0 0 1 PRESSURE EQUATION AFTER OUTER ITERATION NO. 1 WT FACTOR = 1.00 0 INPUT CONTROL OPTIONS 0 0 0 METHOD =-1 0 0 0 0 TCHG

## ELAPSED SIMULATION TIME 0.0000E+00 (SECS)

## GLOBAL X-DIR - DARCY VELOCITY (M/SEC)

0.00000E+00 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 0.000000E+006.80068E-046.80068E0.00000E+00 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 0.00000E+00 3.73236E-04 3.73236E-04 3.73236E-04 3.73236E-04 3.73236E-04 3.73236E-04 3.73236E-04 3.73236E-04 3.73236E-04  $0.000000E+00\ 4.12488E-04\ 4.$ 0.00000E+00 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 0.00000E+00 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 0.00000E+00 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 0.00000E+00 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 0,00000E+00 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04

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3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 3.37717E-04 ,73236E-04 3.73236E-04 4.12488E-04 4.12488E-04 4.12488E-04 4.12488E-04 4.12488E-04 4.12488E-04 4.12488E-04 4.12488E-04 4.12488E-04 4.12488E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 4.55873E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.03811E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 5.56787E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.15359E-04 6.80068E-04 6.80068E-04 6.80068E-04 6.80068E-04 6.80068E-04 6.80068E-04 6.80068E-04 6.80068E-04 6.80068E-04 6.80068E-04 6.80068E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 8.30630E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 7.51581E-04 V 8 6 9

GLOBAL Z-DIR - DARCY VELOCITY (M/SEC)

All values for this array equal 0.0000E+00

SECS CURRENT TIME STEP 1.000 AVERAGE PRESSURE 1.2594E+05 (PA) HEAT LOSS TO OVER/UNDRBRDN 0.0000E+00 (J) ELAPSED SIMULATION TIME 0.0000E+00 SECS ( 0.0000E+00 DAYS , 0.0000E+00 YEARS) BRINE (KG/SEC) (1,1,10) (40,1,10) (40,1,10) 1.5353E+05 (PA) 0.0000E+00(DEG.C) 0.0000E+00 0.00000E+00 (KG) 0.0000E+00 0.0000E+00 0.0000E+00 \*\*\* GLOBAL (FRACTURE) DEPENDENT VALUES \*\*\* ENERGY (J/SEC) \*\*\*\*\* 10 NUMBER OF OUTER ITERATIONS 1 20000. (KG) 1.76916E+09 (J) GLOBAL PRESSURE AT ELEVATION (PA) 0.0000E+00 6 0.0000E+00 0.0000E+00 1.0000 FLUID (KG/SEC) -3.5583E-14 (GLOBAL+LOCAL) MASS OR HEAT BALANCE AQUIFER-INFLUENCE FUNCTION TOTAL INFLUX (+) 1.379 TOTAL EFFLUX (-) 1.379 9 MAXIMUM CHANGE AT BLK OVER LAST TIME STEP TIME STEP NUMBER 1 CUMULATIVE FLUX TOTAL INFLUX (+)
TOTAL EFFLUX (-) \*STEADY STATE\* TOTAL IN PLACE

E+05 E+05 E+05 E+05 E+05 E+05 E+05		E+05 E+05 E+05 E+05 E+05 E+05 E+05		3+05 3+05 5+05 6+05
1.0385/E+05 1.02101E+05 1.00389E+05 98719. 97090. 95502. 93953. 1.08760E+05 1.07005E+05 1.05293E+05 1.03623E+05 1.01994E+05 1.00406E+05 98857. 1.13664E+05 1.17009E+05 1.10196E+05 1.03623E+05 1.06899E+05 1.05311E+05 1.03762E+05 1.13664E+05 1.11804E+05 1.10216E+05 1.03762E+05 1.18569E+05 1.18569E+05 1.15118E+05 1.15102E+05 1.13432E+05 1.11804E+05 1.10216E+05 1.08666E+05 1.23473E+05 1.21718E+05 1.20006E+05 1.18336E+05 1.1610E+05 1.13569E+05 1.28376E+05 1.26620E+05 1.24908E+05 1.23239E+05 1.26516E+05 1.20022E+05 1.18474E+05 1.33281E+05 1.31526E+05 1.34718E+05 1.33048E+05 1.31419E+05 1.29831E+05 1.33186E+05 1.47993E+05 1.46238E+05 1.44526E+05 1.41227E+05 1.36399E+05 1.38090E+05 1.47993E+05 1.46238E+05 1.44526E+05 1.42856E+05 1.41227E+05 1.39639E+05 1.38090E+05		86762. 85429. 84129. 82861. 81624. 80418. 91667. 90334. 89034. 87765. 86528. 85321. 938. 96571. 95238. 93937. 92669. 91432. 90225. 1.02842E+05 1.01475E+05 1.00142E+05 98842. 97574. 96337. 95130. 1.07747E+05 1.06380E+05 1.05046E+05 1.03746E+05 1.02477E+05 1.01240E+05 1.00034E+05 1.12650E+05 1.11283E+05 1.03746E+05 1.02477E+05 1.0149E+05 1.04938E+05 1.12650E+05 1.11283E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.13554E+05 1.20936E+05 1.13554E+05 1.20936E+05 1.24662E+05 1.23362E+05 1.22093E+05 1.25760E+05 1.24556E+05 1.28265E+05 1.28265E+05 1.25760E+05 1.24554E+05		74817. 73779. 72766. 71779. 70815. 69876. 79722. 78684. 77671. 76683. 75720. 74780. 84626. 83587. 82574. 81587. 80623. 79684. 89530. 88492. 87479. 86491. 85528. 84588. 94434. 93396. 92383. 91395. 90432. 89492. 1.00403E+05 99338. 98300. 97287. 96299. 95336. 94396. 1.05307E+05 1.04242E+05 1.03204E+05 1.02191E+05 1.01203E+05 1.00240E+05 1.04204E+05 1.0210E+05 1.14050E+05 1.13011E+05 1.11998E+05 1.11911E+05 1.14952E+05 1.09108E+05 1.120018E+05 1.18954E+05 1.17915E+05 1.16903E+05 1.15915E+05 1.14952E+05 1.14012E+05
1.0382/B+05 1.02101E+05 1.00389E+05 98719. 97090. 95502. 93953. 1.08760E+05 1.07005E+05 1.05293E+05 1.03623E+05 1.01994E+05 1.00406E+05 98857. 1.13664E+05 1.17009E+05 1.10196E+05 1.03623E+05 1.01994E+05 1.00400E+05 1.03762 1.18569E+05 1.11909E+05 1.15102E+05 1.13432E+05 1.11804E+05 1.10216E+05 1.03666 1.23473E+05 1.21718E+05 1.20006E+05 1.18336E+05 1.16707E+05 1.15118E+05 1.13569 1.28376E+05 1.26520E+05 1.24908E+05 1.23239E+05 1.26516E+05 1.20022E+05 1.18474 1.33281E+05 1.31526E+05 1.29814E+05 1.23239E+05 1.24928E+05 1.29331E+05 1.33188E+05 1.3433E+05 1.3473E+05 1.33048E+05 1.34735E+05 1.3933E+05 1.34735E+05 1.33188		30. E+05 1 E+05 1 E+05 1 E+05 1 E+05 1		74817. 73779. 72766. 71779. 70815. 69876. 84626. 83587. 82574. 81587. 80623. 79684. 89530. 88492. 87479. 86491. 85528. 84588. 94434. 93396. 92383. 91395. 90432. 89492. 00403E+05 99338. 98300. 97287. 96299. 95336. 94396. 05307E+05 1.04242E+05 1.03204E+05 1.02191E+05 1.01203E+05 1.00240E+05 99300. 10210E+05 1.09146E+05 1.08107E+05 1.01998E+05 1.1011E+05 1.10047E+05 1.09108 1.20018E+05 1.18954E+05 1.17915E+05 1.16903E+05 1.15915E+05 1.1491
93953 1.00406E+ 1.05311E+ 1.10216E+ 1.15118E+ 1.20022E+ 1.24928E+ 1.29831E+ 1.39639E+		95130 .01240E+ .06144E+ .1049E+ .15952E+ .20856E+		96. .00240] .05143] .10047]
95502. 1E+05   1E+05   1E+05   1E+05   1E+05   1E+05   1E+05   1E+05   1E+05   1E+05		0225. 96337. 77E+05 1 81E+05 1 86E+05 1 90E+05 1 90E+05 1		94396, E+05 1.00 E+05 1.01 E+05 1.10
97090. 05 1.01994. 05 1.01994. 05 1.11804. 05 1.1610. 05 1.26514. 05 1.31412.		18. 21. 90225. 74. 963. .02477E+ .12286E+ .17190E+ .17190E+ .17190E+		876. 780. 684. 588. 492. 95336. 1.01203 1.16101 1.15915
970 18+05 18+05 18+05 18+05 18+05 18+05 18+05 18+05 18+05 18+05		4. 80418. 8. 85321. 91432. 2. 97574. 16E+05 1.02. 19E+05 1.02. 19E+05 1.12. 19E+05 1.12. 19E+05 1.12.		69876. 74780. 79684. 84588. 89492. 99. 953. E+05 1.01. E+05 1.11(
98719. 1.0362. 1.0852. 1.18336. 1.23339. 1.28144. 1.33048. 1.37951.		81624. 86528. 569. 103746. 113554. 113554. 113554. 113554. 113554.		70815. 75720. 75720. 80623. 85528. 890432. 80239. 1.02191E+C1.11998E+C1.11998E+C1.16903E+4
9E+05 3E+05 3E+05 5E+05 2E+05 5E+05 8E+05 8E+05 8E+05 8E+05 6E+05	20	82861. 8162 87765. 8652 37. 92669. 1142E+05 9884. 046E+05 1.037. 950E+05 1.086. 854E+05 1.135. 758E+05 1.134. 662E+05 1.233	30	779. 683. 587. 491. 395. 97287. 4E+05 1 1E+05 1 1E+05 1
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1.0382/E+03 1.02101E+03 1.00389E+05 98719. 1.08760E+05 1.07005E+05 1.003623E+05 1.03623 1.13664E+05 1.11909E+05 1.10196E+05 1.03623 1.13659E+05 1.11909E+05 1.15102E+05 1.13432 1.23473E+05 1.21718E+05 1.20006E+05 1.18336 1.28376E+05 1.2620E+05 1.24908E+05 1.23239 1.33281E+05 1.31526E+05 1.29814E+05 1.28145 1.348185E+05 1.34330E+05 1.34718E+05 1.33048 1.43088E+05 1.46238E+05 1.34526E+05 1.37951	81	86762. 85429. 84129. 82861. 81624. 80418. 91667. 90334. 89034. 87765. 86528. 85321. 938. 96571. 95238. 93937. 92669. 91432. 91.02842E+05 1.01475E+05 1.00142E+05 98842. 97574. 1.07747E+05 1.06380E+05 1.05046E+05 1.03746E+05 1.0241.12650E+05 1.1283E+05 1.0950E+05 1.08649E+05 1.12555E+05 1.16188E+05 1.14854E+05 1.13554E+05 1.122459E+05 1.21092E+05 1.19758E+05 1.13554E+05 1.171111111111111111111111111111111111	28	72766. 77671. 82574. 87479. 92383. 98300. EE+05 1.03
1.0210 1.0210 1.1190 1.1181 1.2662 1.3152 1.3643 1.4133	_	85429. 90334. 71. 952 05 1.01475 05 1.11283 05 1.11283 05 1.11093 05 1.21093 05 1.25995		79. 84. 87. 92. 96. .04242. .09146.
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1.0383, 1.0876( 1.13664, 1.18565, 1.23377 1.33281 1.33281 1.43088	16	86762. 91667. 97938. 05 1.02842 05 1.12650 05 1.17555 05 1.22459 05 1.32267	26	74817. 73779. 79722. 78684. 84626. 83587. 89530. 88492. 94434. 93396. 1.00403E+05 99338. 1.05307E+05 1.04242. 1.10210E+05 1.1041050.
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1.1056 1.1546 1.2036 1.2527 1.3508 1.3998 1.4979	41	88130, 93034, 99340, 04244E+ 09148E+ 14052E+ 18956E+ 23860E+ 23764E+	24	75882. 80786. 85691. 90595. 95499. .01494E+C. .06399E+C. .11302E+C.
E+05 E+05 E+05 E+05 E+05 E+05 E+05 E+05		89531. 94436. 8E+05 5 1E+05 1 5E+05 1 3E+05 1 1E+05 1 1E+05 1 6E+05 1		76974. 81878. 86782. 91686. 96590. IE+05 1 IE+05 1 IE+05 1
1.1240¢ 1.1240¢ 1.17305 1.22214 1.22218 1.32022 1.36226 1.41830 1.5163\$	13	68. 73. .00778 .05681 .10585 .15489 .20393 .25297 .33106	23	93. 87. 87. 87. 87. 87. 87. 87. 87. 87. 87
1.14298E+05 1.02026E+05 1.030303E+05 1.14298E+05 1.12406E+05 1.10560E+05 1.12406E+05 1.10560E+05 1.12406E+05 1.12406E+05 1.24106E+05 1.2214E+05 1.2214E+05 1.2214E+05 1.2313E+05 1.2313914E+05 1.3202E+05 1.30176E+05 1.33914E+05 1.36926E+05 1.35981E+05 1.43722E+05 1.41830E+05 1.48826E+05 1.46734E+05 1.49793E+05 1.53530E+05 1.51638E+05 1.49793E+05	12	90968. 95873. E+05 1.00 E+05 1.05 E+05 1.10 E+05 1.15 E+05 1.20 E+05 1.30	22	78093. 82997. 87902. 92806. 97710. 3+05 1.02. 3+05 1.12. E+05 1.27.
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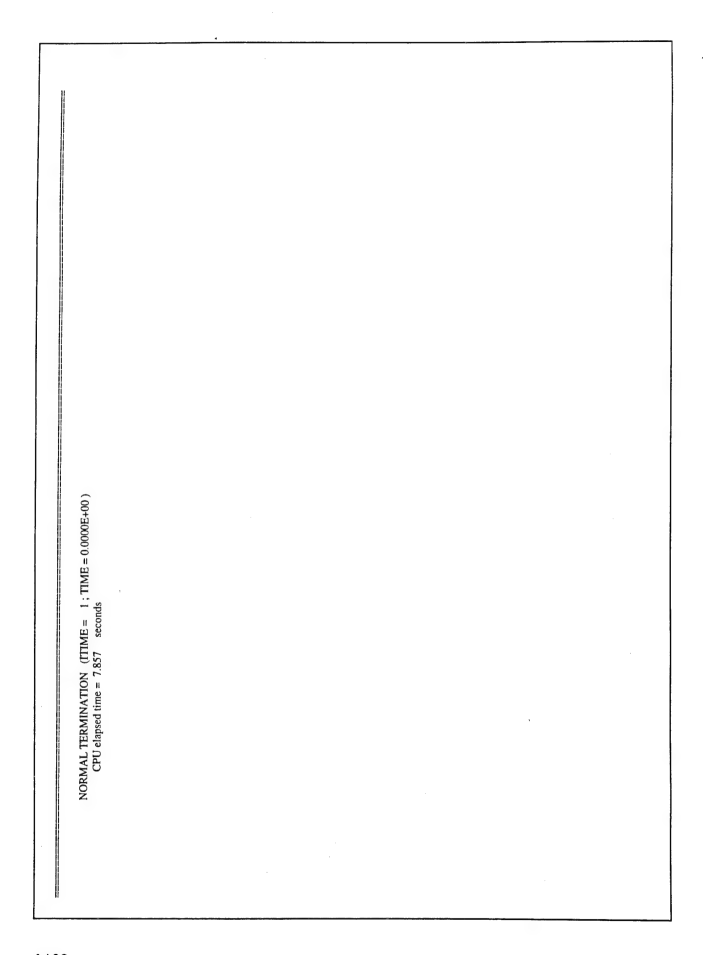
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33	67194. 72098. 77002. 81906. 86810. 91714. 96618. 98E+05 1	G.	4	33E+05   34E+05   34E+05   35E+05   36E+05   36E+05   37E+05   37E+05   33E+05	13
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INFLUENCE BLK NO 10 11 12 13 14 15 16 17 18

BLOCK (I, I, K) ( 1, 1, 10)( 40, 1, 1)( 40, 1, 2)( 40, 1, 3)( 40, 1, 4)( 40, 1, 5)( 40, 1, 6)( 40, 1, 7)( 40, 1, 8)

FLUID (KG/SEC) 2.077E-01 -8.443E-02 -9.331E-02 -1.031E-01 -1.140E-01 -1.260E-01 -1.392E-01 -1.538E-01 -1.700E-01 AQUIFER INFLUX RATES (POSITIVE-IN: NEGATIVE-OUT) GLOBAL BRINE CONCENTRATION (FRACTION) All values for this array equal 0.0000E+00 GLOBAL TEMPERATURE (DEG.C) All values for this array equal 21.10 BLOCK (I,J,K) (40, 1, 9)(40, 1, 10)( FLUID (KG/SEC) -1.879E-01 -2.077E-01



1. 1. 1. 1. 3. 3. 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	R1-2 R1-3 R1-6 R1-7 R1-11 R1-12 R1-12 R1-22 R1-23 R1-27 R1-27 R1-27 R1-27 R1-27 R1-27 R1-27	
2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R2-1 R2-2 R2-4 R2-6 R2-6-BLNK R2-7-1 R2-7-1 R2-7-1 R2-1-2 R2-13 R2-13 R2-13 R2-13	

2 0. 0. 864. -100.

\* Fluid free-water surface (steady or transient)

\* Energy-temperature (transient)

\* Dominant specie-brine (steady or transient)

\* Trace species-radionuclides (transient) --- Code evolution ---Intera Technologies, Inc. 1975-1982 GeoTrans, Inc. 1982-1993 Copyright GeoTrans, Inc. 1993 SANDIA Waste-Isolation Flow and Transport in Porous and/or Fractured Media Quality Assurance Version 2.53 >>> SWIFT/486 <<< --- Transport Equations ---

*** TITLE CARDS ***	**************************************	*** INTEGER CONTROL SPECIFICATION ***	*** EXECUTION CONTROL OPTIONS ***  EQUATIONS SOLVING INDEX	*** PROBLEM DIMENSIONS ***  NUMBER OF BLOCKS IN X-DIRECTION NX 100  NUMBER OF BLOCKS IN Y-DIRECTION NY 1  NUMBER OF BLOCKS IN Z-DIRECTION NZ 1	

						. 1940000 .	61.
INDEX OF RESERVOIR HETEROGENETY HTG 3 NO OF RADIOACTIVE COMPONENTS NCP 0 NUMBER OF ROCK TYPES NRT 1 OUTPUT CONTROL INDEX KOUT 0 PRINT CONTROL KEY	*** WASTE INVENTORY TABLE ENTRIES *** NUMBER OF INTERPOLATION TIMES NTIME 0 REPOSITORY AREAL HEATING CONTROL KHEAT 0 NUMBER OF REPOSITORY BLOCKS NREPB 0	*** LOCAL (MATRIX) SUBSYSTEM CONTROL *** SOLUTION CONTROL	*** UTILIZATION OF COMMON ARRAY STORAGE ***	LABELLED	REAL INTEGER	140000	6729 2404 3001 427 12561
INDEX OF RESERVOIR HETEROGENETTY  NO OF RADIOACTIVE COMPONENTS  NUMBER OF ROCK TYPES	*** WASTE INVENTORY TABLE ENTRIES *** NUMBER OF INTERPOLATION TIMES NTIN REPOSITORY AREAL HEATING CONTROL KI NUMBER OF REPOSITORY BLOCKS NREP	*** LOCAL (MATRIX) SUBSYSTEM CONTR SOLUTION CONTROL	*** UTILIZATION OF CC	BLANK COMMON	REAL INTEGER .	CODE DIMENSIONS : . 16403 4469 .	DATA REQUIREMENTS: . 16403 4469

TEMPERATURE (DEG.C) VISCOSITY (PA-SEC) DEPTH-TEMPERATURE INITIALIZATION DEPTH (M) TEMPERATURE (DEG.C) TEMPERATURE-VISCOSITY TABLE SATURATED BRINE (AT C=1.0) 2.11000E+01 1.00000E-03 AQUIFER FLUID (AT C=0.0) 2.11000E+01 1.00000E-03 21.10 21.10 0.0000E+00 3.048

REFERENCE DEPTH OF INITIAL P & T ... HINIT . 0.00000E+00 (M)
DEPTH FROM REF. PLANE TO DATUM .... HDATUM 0.00000E+00 (M)
REFERENCE WATER DENSITY (AT C=0.0) . BW0 ... 9.99500E+02 (KG/CU.M)
REFERENCE WATER INTERNAL ENERGY ... UW0 ... 8.84578E+04 (J/KG)
REFERENCE WATER ENTHALPY ........ ETH ... 8.84578E+04 (J/KG) \*\*\* REFERENCE CONDITIONS FOR FLUID AND GLOBAL SYSTEM \*\*\* REFERENCE FLUID TEMPERATURE ....... TO .... 2.11000E+01 (DEG.C) INITIAL AND REFERENCE PRESSURE ..... PINIT 0.00000E+00 (PA)

THICKNESS KHORZ KVERT POROSITY ROCK HEAT CAP NO. (M) (M/SEC) (M/SEC) FRACTION (J/CU.M-DEG.C) \*\*\* CYLINDRICAL GLOBAL SYSTEM DATA \*\*\* 1 3.05 3.281E-04 3.281E-04 0.250 0.000E+00 BLOCK RADII - (M) NO. CENTER BOUNDARY RADIAL GRID BLOCK DATA LAYERED DESCRIPTION 0.1143 0.4868 0.5101 0.5346 0.5602 0.5870 0.6151 0.6446 0.7078 0.7078 0.7245 0.4755 0.5472 0.5734 0.6008 0.6296 0.6598 0.6914 0.5221 5 6 7 7 7 7 10 10 11 11 LYR NO.

0.8144 0.8535 0.8943 0.9372 0.9372 0.9821 1.029 1.078 1.130 1.184 1.241 1.363 1.428 1.446 1.568 1.643 1.722 1.804 1.891 1.981 2.076 2.280 2.280 2.280 3.315 3.315 3.315 3.397 4.188 4.389 4.389 4.599 5.050 0.8336 0.9134 0.9533 1.005 1.005 1.104 1.157 1.212 1.220 1.331 1.335 1.605 1.605 1.605 1.605 1.605 1.605 1.605 1.605 1.605 1.605 1.605 1.331 1.335 1.605 1.6 

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DEPTH OF BLOCK CENTERS BELOW REFERENCE PLANE (M) (Measured positive downwards)	All values for this array equal 0.0000E+00	GLOBAL BOUNDARY PRESSURES (PA)	All values for this array equal 0.0000E+00	GLOBAL BOUNDARY TEMPERATURES (DEG.C)	1 2 3 4 5 6 7 8 9 10	1 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	11 12 13 14 15 16 17 18 19 20	1 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000	21 22 23 24 25 26 27 28 29 30	1 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000		

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0.0000	GLOBAL BOUNDARY CONCENTRATIONS (FRACTION)	All values for this array equal 0.0000E+00	*** SALT DISSOLUTION ***	(PRODUCT OF DISSOLUTION RATE AND SOLUBLE FRACTION)	ROCK TYPE (1/SE	0	WARNING - Maximum Peclet number is 2.339E+03		
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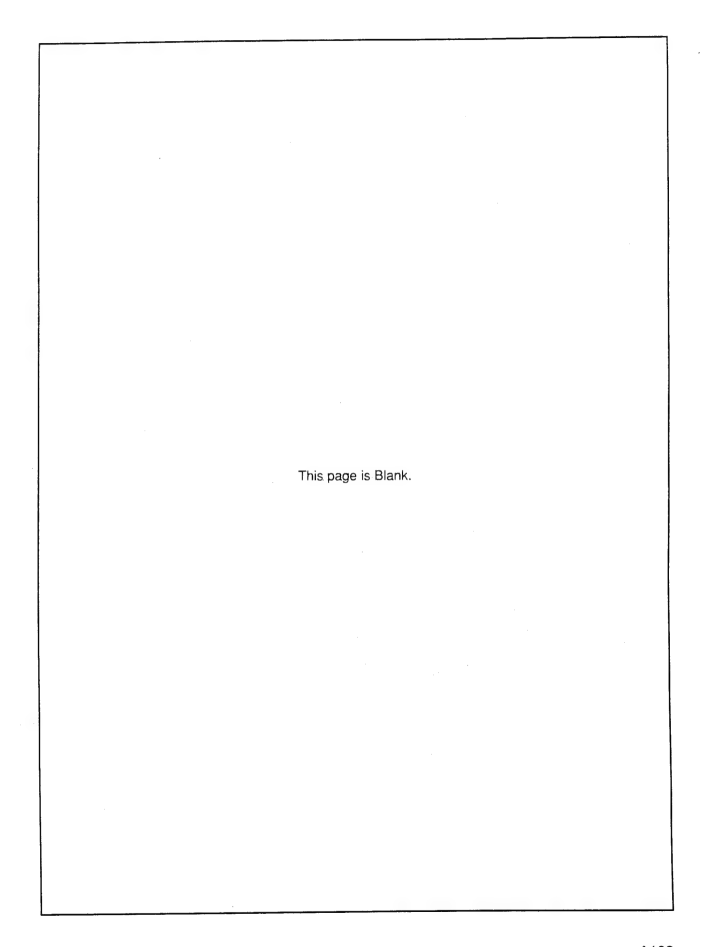
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4E (M**3)	7 8 9 10	5.56468E-02 6.11053E-02 6.70992E-02 7.36811E-02 8.09087E-02 8.88452E-02 9.75602E-02 0.10713	17 18 19 20	0.20624 0.22648 0.24869 0.27309 0.29987	27 28 29 30	0.52574 0.57731 0.63394 0.69612 0.76441	37 38 39 40	1.3402 1.4716 1.6160 1.7745 1.9486	47 48 49 50	3.4162 3.7513 4.1193 4.5234 4.9671	57 58 59 60		
GLOBAL PORE VOLUME (M**3)	2 3 4 5 6	5.56468E-02 6.11053E-02 6.70992E-02	12 13 14 15 16	0.14185 0.15576 0.17104 0.18782	22 23 24 25 26	0.32929 0.36159 0.39706 0.43601 0.47878	32 33 34 35 36	0.92173 1.0121 1.1114 1.2204	42 43 44 45 46	2.3496 2.5801 2.8331 3.1111	52 53 54 55 56		
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9.5625 10.501	89	24.376 26.767	78	62.137	88	158.39	86	403.76			X-DIRECTION PECLET NO (DELX/ALPHAL)	
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6		12		22	1.5818	32	4.0321	42	10.278	52	26.200	62 (	66.787	
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08 62	298.48 327.76	06 68	760.85	99 100	1939.5	.M/SEC)		M PLANE		
78 7	271.81	& &	692.88	6 86	1608.5 1766.2 1939.5 2129.7	GLOBAL X-DIRECTION TRANSMISSIVITY (SQ.M/SEC)		GRID BLOCK CENTER ELEVATION ABOVE DATUM PLANE (M) (Measured positive upwards)	Ş	
77	247.53	87	630.99	64	1608.5	ANSMISST	0.1343	TION ABO	All values for this array equal 0.0000E+00	
92	225.42	98	574.62	96	1464.8	TION TR/	All values for this array equal 0.1343	BLOCK CENTER ELEVATIC (Measured positive upwards)	пау еqual	
75	205.28	82	523.29	95	1333.9	GLOBAL X-DIRECTION T	for this ar	GRID BLOCK CENTER ELEV (Measured positive upw.	for this a	
74	186.95	84	476.55	94	1214.8	LOBAL	il values	) BLOCk (Measu	VII values	
72 73	170.25	82 83	433.98 4	92 93	1106.3	<b>O</b> :	<b>∢</b>	GRII	<b>₹</b>	
71 7	155.04 1	81 8	395.21	91	1 1007.4					
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GRID BLOCK THICKNESS (M)	
All values for this array equal 3.048	
INITIAL GLOBAL PRESSURE AT ELEVATION H (PA)	
All values for this array equal 0.0000E+00	
INITIAL GLOBAL PRESSURE AT DATUM ELEVATION (PA)	
All values for this array equal 0.0000E+00	
INITIAL GLOBAL TEMPERATURES (DEG.C)	
All values for this array equal 21.10	
INITIAL GLOBAL BRINE CONCENTRATIONS (FRACTION)	
All values for this array equal 0.0000E+00	



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\*\*\* RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) \*\*\* INDQ IWELL IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR (POSITIVE-PRODUCTION-OUT: NEGATIVE-INJECTION-IN) WARNING - Large Peclet number (DELX/ALPHAL) For CIT, small dispersivity may cause oscillations WT FACTOR = 0.5TOTAL NUMBER OF WELLS = 2 Maximum Peclet number = 2.339E+03 \*\*\* WELL SPECIFICATION \*\*\* INPUT CONTROL OPTIONS WELL RATE NUMBER (CU. M/SEC) 0 0 -2.8900E-04 WELL RATES 0 METHOD = 10 0 0

2 0.0000E+00 WELL DATA	WELL PERFS SPEC WI BHP TINJ CINJ NO I J KI K2 OPTN (SQ.M/SEC) (PA) (DEG.C) FRAC.  1 1 1 1 1 1 1.00 0.000E+00 21.1 1.000 2 51 1 1 1 1 1.00 0.000E+00 21.1 0.000	TIME STEPPING AND OUTPUT CONTROL OPTIONS  TCHG DT 101 102 103 104 105 106 108 RSTWR MAP MDAT IIPRT 105D 108D IIPRTD  4.320E+05 4.320E+04 -1 -1 -1 -1 -1 -1 0 0 0 0 0 0 0		

	WELL IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR  0 0 0 0 0 0 0 0  TIME STEPPING AND OUTPUT CONTROL OPTIONS	DT 101 102 103 104 105 106 108 RSTWR MAP MDAT IIPRT 105D 108D IIPRTD  320E+04 -1 -1 1 -1 -1 1 0 0 0 0 0 0 0 0	ELAPSED SIMULATION TIME 1.7280E+06 SECS ( 20.00 DAYS , 5.4795E-02 YEARS ) ************************************	*** GLOBAL (FRACTURE) DEPENDENT VALUES ***
*** RECURRENT DATA SPECIFICATION BEGI	INDQ IWELL IMETH ITHRU IRSS IPROD  0 0 0 0 0 0 0 0 0 0 0 0  TIME STEPPING AND OUTPUT CON	TCHG DT 101 102 103 104 105 106 108 R5	ELAPSED SIMULATION TIME 1.7280E+06 SECS ( 20.00 DA) ************************************	*** GLOBAL (FRACTURE) DEPENDI

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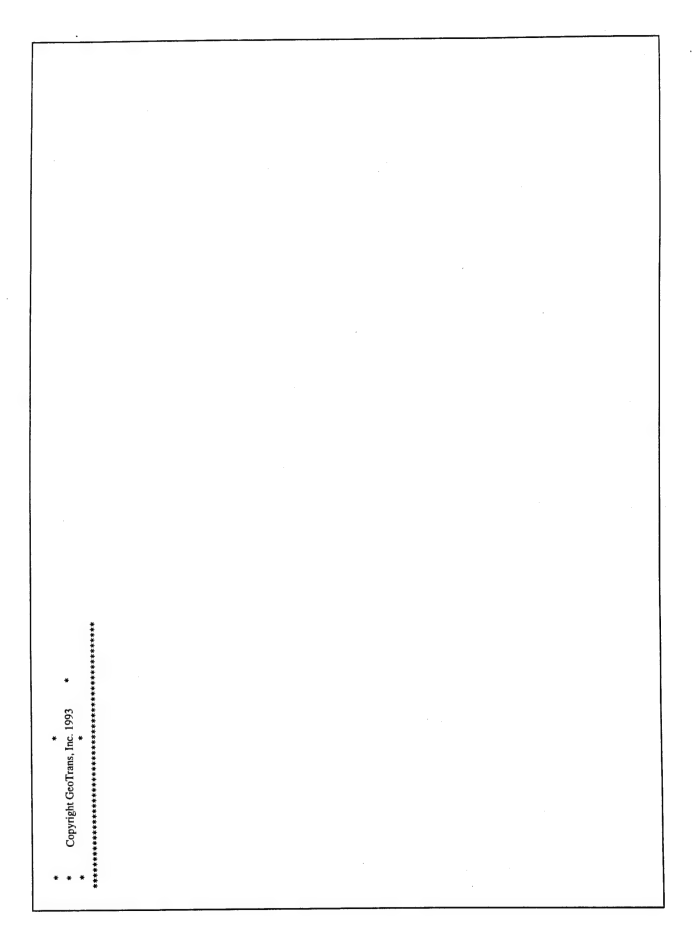
TEMP BRINE CONC																																		
TEMP																																		
BLOCK PRESSURE C) FRAC				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7	6	9	2	2	8	9	0	_	0	0	0	0	0	
SLOCK FRAC	1.0000	1.0000	1.0000	0 1.0000	0 1.0000	0 1.0000	0 1.0000	_	0 1.0000	0 1.0000	0 1.0000	0 1.0000	0 1.0000	0 1.0000	0 1.0000	0 1.0000	0 1.0000	0 1.0000	0 1.0000	0 0.9997	0 0.9979	0 0.9856	0 0.9202	0 0.6996	0 0.3258	0.0676	0.0050	0 0.0001	0 0.0000	0.0000	0.0000	21.100 0.0000	000000	
	21.100 1.0000	21.100	21.100 1.0000	3 21.100	3 21.100			3 21.100	3 21.100	3 21.100	3 21.100	3 21.100	3 21.100	3 21.100	3 21.100		3 21.100	21.100	21.100	21.100	21.100	21.100	21.100	2 21.100	21.100	2 21.100	21.100	21.100	2 21.100	2 21.100	2 21.100		1 21.100	
BRINE CONC (PA) (DEG.0	2.0565E+03	1.9932E+03 21.100 1.0000	1.9299E+03	.8667E+03	.8034E+03	.7401E+03	.6768E+03	.6135E+03	.5503E+03	.4870E+03	.4237E+03	.3604E+03	.2971E+03	.2339E+03	.1706E+03	.1073E+03	.0440E+03	9.8075E+02	9.1747E+02	8.5419E+02	7.9091E+02	7.2763E+02	6.6435E+02	6.0107E+02	5.3779E+02	4.7451E+02	4.1123E+02	3.4795E+02	2.8468E+02	2.2140E+02	.5812E+02	9.4837E+01	3.1557E+01	
TEMP I	3 2.0	6 1.9	9 1.9	12 1	15 1	18 1	21 1	24 1	27 1	30 1	33 1.	36 1.	39 1.	42 1.	45 1.	48 1.	51 1.	54 9	57 9.	60 8	63 7.	. 99	9 69	72 6.	75 5.	78 4.	81 4.	84 3.	87 2.	90 2.	93 1.	96 9.	99 3.	
SURE FRAC	0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	0.9999	0.9989	0.9923	0.9533	0.7963	0.4531	0.1270	0.0134	0.0005	0.000.0	0.000.0	0.0000	0.000.0	0.000.0	
BLOCK PRESSURE TEMP BRINE CONC BLOCK PRESSURE NO. (PA) (DEG.C) FRAC NO. (PA) (DEG.C) FRAC	2.0776E+03 21.100 1.0000		21.100 1	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100		21.100		21.100		21.100 (	21.100 (	21.100 (	21.100 (		21.100	
BLOC (D	E+03 2	2.0143E+03 21.100	.9510E+03 2	.8878E+03 21.100	8245E+03	7612E+03	6979E+03	6346E+03	5714E+03	5081E+03	4448E+03	3815E+03	3182E+03	2550E+03	.1917E+03	.1284E+03	.0651E+03	.0018E+03	9.3856E+02	8.7528E+02	8.1200E+02	7.4872E+02		6.2217E+02	5.5889E+02	4.9561E+02	4.3233E+02	3.6905E+02	3.0577E+02	2.4249E+02	.7921E+02	.1593E+02	5.2651E+01	
IE CONC NO. (PA)	2.0776	2.0143	1.9510	1 1.887	4 1.824	7 1.761	0 1.697	3 1.634	26 1.571	29 1.508	2 1.444	5 1.381	8 1.318	1 1.255	_	7 1.128	50 1.065	3 1.001	6 9.385	59 8.752	2 8.120			1 6.221	4 5.588	7 4.956	0 4.323	3 3.690	5 3.057		_	_	3 5.265	
BRINE	2	5	∞	0 1	0	0	0 2	0 2			3	3	3	7	4	4		5	5	•	9	) 65	2 68	3 7	7.	7	æ (	,c	œ (	68 (	92	95	6	0
JRE TEMP E DEG.C) FRAC	21.100 1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000	1.0000			0.9994							0.0016	0.0000	0.0000	0.0000	0.0000	0.0000	21.100 0.0000
URE 7 DEG.C	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100		21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100	21.100		21.100				21.100	21.100	21.100	21.100	21.100	21.100			21.100	21.10
K PRESS (PA) (	2.0987E+03	2.0354E+03	1.9721E+03	1.9088E+03	.8456E+03	.7823E+03	.7190E+03	.6557E+03	.5924E+03	.5292E+03	.4659E+03	.4026E+03	.3393E+03	.2761E+03	.2128E+03	.1495E+03	.0862E+03	.0229E+03	9.5966E+02	8.9638E+02	8.3310E+02	7.6982E+02	7.0654E+02	6.4326E+02	5.7998E+02	5.1670E+02	4.5342E+02	3.9014E+02	3.2686E+02	2.6358E+02	2.0030E+02	.3702E+02	7.3744E+01	1.0464E+01
BLOCK NO. (F	1 2.09	4 2.03	7 1.97	0 1.90	1.84	1.78	17.1	22 1.65	5 1.59	_	31 1.46	1.40	17 1.33	1.27	13 1.21	1.14	1.08	1.02	5 9.59		••			70 6.43	3 5.79		-		85 3.26	8 2.63	1 2.00	4 1.37	-	100 1.0
<b>a</b> -				-	_	_	-	, 4	.4	. 4	<-1		(-1	4	4	4	4	41	41	<b>4</b> )	J	J	Ţ			, -	. ~	w	<b>3</b> 0	<b>3</b> 0	5	5	5	1

AQUIFER INFLUX RATES (POSITIVE-IN : NEGATIVE-OUT)  1 1, 1)( 889E-01 188E-22	NORMAL TERMINATION (ITIME = 40; TIME = 1.7280E+06)  CPU elapsed time = 16.26 seconds	
TUENCE BLK NO OCK (I,J,K) (100, UID (KG/SEC) -2. INE (KG/SEC) -2.	NORMAL TERMINATION (ITI CPU clapsed time = 16.26	

ATTON - Metric System Cartesian COORDS , 1993), Transient Flow and Mass M-2 0 0 M-3-1 M-3-2 R0-1-1 R0-2-1	R1-1 1.E-50 R1-2 R1-3 R1-6 R1-7 R1-11 R1-12 R1-16	R1-20 R1-26-BLNK R1-27 R1-28-1 R1-28-1 R1-28-2	I-1 I-3 R1A-2 R2-2 R2-9 R2-10-1 R2-10-2 R2-10-2 R2-11-END R2-13 R2-13
PROB. 5 (MR) ++ FLOW & Mass VERIFICATION - Metric System Cartesian COORDS  Transport of Continuous Point Source (Beljin, 1993), Transient Flow and Mass  4 0 0 0 1 1 0 0 0 0 M-3-1  0 0 0 0 M-3-2  1 1 0 1 1 0 1 0 0 0 M-3-2  1 1 0 1 1 0 0 0 0 M-3-1  0 0 0 0 R0-1-1  0 0 0 0 R0-1-1  0 0 0 0 R0-2-1	1.E-15 1. 1. 1. 1. 0. 21.30 4.27 1. 21.1 1000. 1000. 0. 2 11 21.1 .001 1 21.1 .001 0. 0.	6 1.9E-6 1.9E-6 .35 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	R 0 1 0 0 0 0 0 0 0 0 1

R2-12 24.192e+7 8.64e+6 8.64e+6 0.0 0.24.192e+7 17.28e+6 -1 -1 1 -1 1 -1 00001 0-10 R2-13 0 0 0 1 0 0 0 0 0 0 R2-1-STOP

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*	* Quality Assurance Version 2.53 *  * Transport Equations *  * Fluid free-water surface (steady or transient) *  * Benergy-temperature (transient) *  * Dominant specie-brine (steady or transient) *  * Trace species-radionuclides (transient) *  * Code evolution *  Intera Technologies, Inc. 1975-1982 *  GeoTrans, Inc. 1982-1993 *



*** TITLE CARDS **  *********************************	*** TITLE CARDS ***	**************************************	*** INTEGER CONTROL SPECIFICATION ***	*** EXECUTION CONTROL OPTIONS ***  BOULATIONS SOLIVIOR INDEX  RESTART RECORD NUMBER  *** NUMBER OF INDEX  *** NUMBER OF BLOCKS IN Y-DIRECTION  **** NUMBER OF BLOCKS IN Y-DIRECTION  **** NUMBER OF BLOCKS IN Y-DIRECTION  ***** NUMBER OF BLOCKS IN Y-DIRECTION  ****** NUMBER OF BLOCKS IN Y-DIRECTION  ***********************************	
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INDEX OF RESERVOIR HETEROGENEITY .... HTG .. 1
NO OF RADIOACTIVE COMPONENTS ...... NCP .. 1
NUMBER OF ROCK TYPES ....... NRT .. 1
OUTPUT CONTROL INDEX ...... KOUT . 0
PRINT CONTROL KEY ...... PRT .. 1
MAX NO OF RADIOACTIVE SOURCE BLOCKS . NSMAX 1
MAX NO OF AQUIFER INFL FN BLOCKS ... NABLMX 10
MAX NO OF SURFACE RECHARGE BLOCKS ... NRCHMX 0
METHOD OF SOLUTION ....... METHOD 0

\*\*\* WASTE INVENTORY TABLE ENTRIES \*\*\*
NUMBER OF INTERPOLATION TIMES ...... NTIME 0
REPOSITORY AREAL HEATING CONTROL .... KHEAT 0
NUMBER OF REPOSITORY BLOCKS ....... NREPB 0

***RADIONUCLIDE DECAY CHAIN DATA ***  NO MASS COMPONENT PARENT COMP DECAY ADDIST  NO MASS COMPONENT PARENT COMP  NO FRACTION HIJTE (TRS) LANDA ROCK TYPES  *** UTILIZATION OF COMMON ARRAY STORAGE ***  *** BLANK COMMON . LABILED COMMON  *** REAL INTEGER   REAL   INTEGER    *** CODE DIMENSIONS : 16403 4469   650000 450000 140000 1940000    DATA REQUIREMENTS: 16403 4469   65812 1846 4961 1677   19296
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MEDIUM THERMAL COND. IN X-DIR ...... UKTX .. 1.00000E+00 (J/M-SEC-DEG.C) MEDIUM THERMAL COND. IN Y-DIR ..... UKTY ... 1.00000E+00 (J/M-SEC-DEG.C) MEDIUM THERMAL COND. IN Z-DIR ..... UKTZ ... 1.00000E+00 (J/M-SEC-DEG.C) EFFECTIVE MOLECULAR DIFFUSION ...... DMEFF.. 1.00000E-50 (SQ.M/SEC) ROCK DENSITY (SOLID PARTICLE) ...... BROCK. 1.69000E+03 (KG/CU.M) BRINE FLUID DENSITY (AT C=1.0) ..... BWRI .. 1.00000E+03 (KG/CU.M) ROCK HEAT CAPACITY .......CPR ... 1.00000E+00 (J/CU.M-DEG.C) LONGITUDINAL DISPERSIVITY FACTOR ... ALPHL.. 2.13000E+01 (M) REF. TEMP. FOR FLUID DENSITIES ..... TBWR .. 2.11000E+01 (DEG.C) REF. PRESSURE FOR FLUID DENSITIES .. PBWR .. 0.00000E+00 (PA) TRANSVERSE DISPERSIVITY FACTOR ..... ALPHT.. 4.27000E+00 (M) FLUID DENSITY (AT C=0.0) .......... BWRN .. 1.00000E+03 (KG/CU.M) WATER COMPRESSIBILITY ...... CW .... 1.00000E-15 (1/PA) .... CR .... 1.00000E-15 (1/PA) \*\*\* GLOBAL (FRACTURE) AND FLUID DATA \*\*\* ROCK COMPRESSIBILITY ...

VISCOSITY (PA-SEC) DEPTH-TEMPERATURE INITIALIZATION DEPTH (M) TEMPERATURE (DEG.C) TEMPERATURE-VISCOSITY TABLE SATURATED BRINE (AT C=1.0) 2.11000E+01 1.00000E-03 AQUIFER FLUID (AT C=0.0) 2.11000E+01 1.00000E-03 TEMPERATURE (DEG.C) 21.10 21.10 0.0000E+00 33.50

REFERENCE FLUID TEMPERATURE ...... TO .... 2.11000E+01 (DEG.C) INITIAL AND REFERENCE PRESSURE ..... PINIT 0.00000E+00 (PA) REFERENCE DEPTH OF INITIAL P & T ... HINIT 0.00000E+00 (M) DEPTH FROM REF. PLANE TO DATUM .... HDATUM 0.00000E+00 (M) REFERENCE WATER DENSITY (AT C=0.0) . BW0 ... 1.00000E+03 (KG/CU.M) REFERENCE WATER INTERNAL ENERGY .... UW0 ... 8.84578E+04 (J/KG) REFERENCE WATER ENTHALPY ........ ETH ... 8.84578E+04 (J/KG) \*\*\* REFERENCE CONDITIONS FOR FLUID AND GLOBAL SYSTEM \*\*\*

*** GLOBAL SYSTEM GRIDDING ***	X-DIRECTION GRID BLOCK DIMENSIONS (M)  2 3 4 5 6 7 8 9 10	00     60.00     60.00     60.00     60.00     60.00     60.00     60.00     60.00       0.00     60.00     60.00     60.00     60.00     60.00     60.00     60.00     60.00       1.00     60.00     60.00     60.00     60.00     60.00     60.00     60.00     60.00	60.00 Y-DIRECTION GRID BLOCK DIMENSIONS (M)	2 3 4 5 30 60.00 60.00 60.00	Z-DIRECTION GRID BLOCK DIMENSIONS (M)		
			60.00 Y	E.	2 :		
	-	1- 10 60.00 11- 20 60.00 21- 30 60.00	31- 32 60.00	1 5 60.00	-	1- 1 33.50	

11- 20 6300 6900 7500 8100 8700 9300 9500 1500 1110 1170  21- 30 1230, 1350, 1410, 1470, 1530, 1530, 1530, 1710, 1770.  21- 30 1230, 1890.  1- 5 30.00 90.00 1500 2100 2700  1- 5 30.00 90.00 1500 2100 2700  1- 5 30.00 90.00 1500 2100 2700  1- 1 2 3 4 5 6 7 8 9 10  1- 10 0.0000E+00 60.00 1200 1800 2400 3600 4200 4800 5400  11- 20 6000 6600 7200 1800 2400 3600 4200 1630, 1630, 1740.  21- 30 1230, 1250, 1250, 1350, 1380, 1440, 1500, 1560, 1630, 1740.	90.00 150.0 210.0 270.0 330.0 390.0 450.0 510.0 57 690.0 750.0 810.0 870.0 930.0 990.0 1050. 1110. 11 1290. 1350. 1410. 1470. 1530. 1590. 1650. 1710. 17 1890.  Y-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)  X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  E+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0 1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1		2 3	4	40	9	7 8	6	10			
690.0 750.0 810.0 870.0 930.0 990.0 1050. 1110. 11  1290. 1350. 1410. 1470. 1530. 1590. 1650. 1710. 17  1890.  2 3 4 5  90.00 150.0 210.0 270.0    X-DIRECTION DISTANCE TO CRID BLOCK CENTER (M)   X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  E+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0 1260. 1320. 1380. 1440. 1500. 1560. 1560. 1620. 1680. 1	690.0 750.0 810.0 870.0 930.0 1950. 1110. 11  1290. 1350. 1410. 1470. 1530. 1590. 1650. 1710. 17  1890.  2 3 4 5  90.00 150.0 210.0 270.0   X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  E+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1680. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	1- 10 30:00	90.00	150.0	210.0	270.0					570.0	
1290. 1350. 1410. 1470. 1530. 1590. 1650. 1710. 1710. 171890.  Y-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)  2 3 4 5  90.00 150.0 210.0 270.0   X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  E+00 60.00 120.0 180.0 240.0 360.0 420.0 480.0  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	1290. 1350. 1410. 1470. 1530. 1590. 1650. 1710. 1710. 1710. 1710. 1890.  Y-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)  2 3 4 5 90.00 150.0 210.0 270.0   X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  E+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0 660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1 1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	11- 20 630.0	0.069	750.0		870.0	930.0	0.066	1050.	1110.	1170.	
Y-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)  2	2 3 4 5 90.00 150.0 210.0 270.0  X-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)  X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  E+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 1080. 1  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	21- 30 1230.	1290.	1350.		1470.			1650.	1710.	1770.	
Y-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)  2 3 4 5 90.00 150.0 210.0 270.0  X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  2 3 4 5 6 7 8 9 10  3 4 5 6 7 8 9 10  480.0 120.0 180.0 240.0 360.0 360.0 420.0 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	Y-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)  2 3 4 5 90.00 150.0 210.0 270.0  X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  3+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	31- 32 1830.	1890.									
2 3 4 5 90.00 150.0 210.0 270.0 X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  5+00 60.00 120.0 180.0 240.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	2 3 4 5 90.00 150.0 210.0 270.0  X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  400 60.00 120.0 180.0 240.0 300.0 360.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1		<b>Y</b> -1	DIRECTI	ON DIST	ANCE TO	GRID BLA	OCK CEN	TER (M)			
90.00 150.0 210.0 270.0  X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  3 4 5 6 7 8 9 10  120 120.0 180.0 240.0 300.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	90.00 150.0 210.0 270.0  X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  340.0 120.0 180.0 240.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	. 1			5							
X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  3+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  3+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	2	90.00	150.0		270.0						
X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  3+00 60.00 120.0 180.0 240.0 360.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)  2 3 4 5 6 7 8 9 10  3+00 60.00 120.0 180.0 240.0 360.0 360.0 420.0 480.0  660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1  1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1											
2 3 4 5 6 7 8 9 10 2+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0 660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1 1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	2 3 4 5 6 7 8 9 10 5+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0 660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1 1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1		×	DIRECTI	ON DIST	ANCE TO	LEADING	BLOCK	EDGE (N	G		
5+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0 660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1 1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	5+00 60.00 120.0 180.0 240.0 300.0 360.0 420.0 480.0 660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1 1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680. 1	-			5	9			10			
660.0         720.0         780.0         840.0         900.0         960.0         1020.         1080.           1260.         1320.         1380.         1440.         1500.         1560.         1620.         1680.	660.0 720.0 780.0 840.0 900.0 960.0 1020. 1080. 1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680.	1- 10 0.0000E	3+00 60.0									
1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680.	1260. 1320. 1380. 1440. 1500. 1560. 1620. 1680.	11- 20 600.0	0.099	720.0			0.006	0.096	1020.	1080.	1140.	
		21- 30 1200.							1620.	1680.	1740.	

LEADING BLOCK EDGE (M)	
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K EL	
,oCl	
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OINC	300.0
EAI	m
10	240.0
CE.	
TAN	O.
DIS	180.0
NO	
20. CTT	120.0
Y-DIRECTION DISTANCE	
0. 1920.  Y-DIRECTION DISTANCE TO	1- 6 0.0000E+00 60.00
31- 33 1800. 1860. Y-	9
-	)E+0
1800	0000
33	9
31-	

## \*\*\* SPECIFICATION OF HOMOGENEOUS GLOBAL SYSTEM \*\*\*

DEPTH OF BLOCK CENTERS BELOW REFERENCE PLANE (M)  (Measured positive downwards)	All values for this array equal 0.0000E+00	NATURAL WATER FLOW VELOCITY IN THE X-DIRECTION = 1.90000E-06 (M/SEC)	GLOBAL BOUNDARY PRESSURES (PA)	All values for this array equal 0.0000E+00	GLOBAL BOUNDARY TEMPERATURES (DEG.C)	2 3 4 5 6 7 8 9 10	0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000       0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000       0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000       0.0000     0.0000     0.0000     0.0000     0.0000     0.0000     0.0000       0.0000     0.0000     0.0000     0.0000     0.0000     0.0000	2 13 14 15 16 17 18 19 20	
DEPT (	All va	NATURAI	ι	All va	GT	1 2 3		11 12 13	

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0.0000 0.0000 0.0000 0.0000	30	0.0000 0.0000 0.0000 0.0000			TION)			
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0.0000	24	0.0000			OBAL BO	values for t		
0.0000	23	0.0000		21.1000 21.1000 21.1000 21.1000 21.1000	J5	All		
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	*** SALT DISSOLUTION ***  UCT OF DISSOLUTION RATE	PRO	00+3			
	*** SALT DISSOL	(1/SE(	0.0000E+00			
	ALT I	TYPE	0			
	*** SALT DISSOLUTION ***	ROCK TYPE PRODUCT (1/SEC)	_			
	(PROE					

GLOBAL PORE VOLUME (M**3)	
All values for this array equal 4.2210E+04	
GLOBAL ROCK TYPES	
All values for this array equal 1	
X-DIRECTION PECLET NO (DELX/ALPHAL)	
All values for this array equal 2.817	
Y-DIRECTION PECLET NO (DELY/ALPHAL)	
All values for this array equal 2.817	
GLOBAL X-DIRECTION TRANSMISSIVITY (SQ.M/SEC)	

	All values for this array equal 6.3650E-05
	GLOBAL Y-DIRECTION TRANSMISSIVITY (SQ.M/SEC)
	All values for this array equal 6.3650E-05
.:. Я	GRID BLOCK CENTER ELEVATION ABOVE DATUM PLANE (M)  (Measured positive upwards)
	All values for this array equal 0.0000E+00
	GRID BLOCK THICKNESS (M)
	All values for this array equal 33.50
	INITIAL GLOBAL PRESSURE AT ELEVATION H (PA)
1 2 3	3 4 5 6 7 8 9 10

0.000000E+00-5.88420E+05-1.17684E+06-1.76526E+06-2.35368E+06-2.94210E+06-3.53052E+06-4.11894E+06-4.70736E+06-5.29578E+06-3.707000E+00-4.70736E+06-5.29578E+06-3.83052E+06-3.83052E+06-4.70736E+06-5.29578E+06-8.70736E+06-8.70746E+06-8.7086E+06-8.7086E+06-8.7086E+06-8.7086E+06-8.7086E+06-8.7086E+06-8.7086E+06-8.7086E+00.000000E+00-5.88420E+05-1.17684E+06-1.76526E+06-2.35368E+06-2.94210E+06-3.53052E+06-4.11894E+06-4.70736E+06-5.29578E+06-100000E+000-1.000000E+000-1.000000E+000-1.00000E+00

## 11 12 13 14 15 16 17 18 19 20

-5.88420E + 06 - 6.47262E + 06 - 7.06104E + 06 - 7.64946E + 06 - 8.23788E + 06 - 8.82630E + 06 - 9.41472E + 06 - 1.00031E + 07 - 1.05916E + 07 - 1.11800E + 07 - 1.01800E +-5.88420E + 06 - 6.47262E + 06 - 7.06104E + 06 - 7.64946E + 06 - 8.23788E + 06 - 8.82630E + 06 - 9.41472E + 06 - 1.00031E + 07 - 1.05916E + 07 - 1.11800E + 07 - 5.88420E + 06 - 6.47262E + 06 - 7.06104E + 06 - 7.64946E + 06 - 8.23788E + 06 - 8.82630E + 06 - 9.41472E + 06 - 1.00031E + 07 - 1.05916E + 07 - 1.11800E + 07 - 1.07916E + $\textbf{-5.88420E+06-6.47262E+06-7.06104E+06-7.64946E+06-8.23788E+06-8.82630E+06-9.41472E+06-1.00031E+07-1.05916E+07-1.11800E+07-1.01800E+07-1$ -5.88420E + 06 - 6.47262E + 06 - 7.06104E + 06 - 7.64946E + 06 - 8.23788E + 06 - 8.82630E + 06 - 9.41472E + 06 - 1.00031E + 07 - 1.05916E + 07 - 1.11800E + 07 - 1.0100E + 0.010E + 0.0100E + 0.0100E + 0.0100E + 0.0100E + 0.01

## 21 22 23 24 25 26 27 28 29

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-1.17684E + 07 - 1.23568E + 07 - 1.29452E + 07 - 1.35337E + 07 - 1.41221E + 07 - 1.47105E + 07 - 1.52989E +3 - 1.17684E + 07 - 1.23568E + 07 - 1.29452E + 07 - 1.35337E + 07 - 1.41221E + 07 - 1.47105E + 07 - 1.52989E + 07 - 1.58873E + 07 - 1.64758E + 07 - 1.70642E + 07 - 1.58873E + 07 - 1.64758E + 07 - 1.70642E + 07 - 1.64758E-1.17684E + 07 - 1.23568E + 07 - 1.29452E + 07 - 1.35337E + 07 - 1.41221E + 07 - 1.47105E + 07 - 1.52989E + 07 - 1.52989E + 07 - 1.52989E + 07 - 1.64758E +-1.17684E + 07 - 1.23568E + 07 - 1.29452E + 07 - 1.35337E + 07 - 1.41221E + 07 - 1.47105E + 07 - 1.52989E + 07 - 1.58873E + 07 - 1.64758E + 07 - 1.70642E + 07 - 1.58873E + 07 - 1.58873E + 07 - 1.58873E + 07 - 1.70642E + 07 - 1.7062E + 07 - 1.7062E + 07 - 1.7062E + 07

31 32

1 -1.76526E+07-1.82410E+07 2 -1.76526E+07-1.82410E+07 3 -1.76526E+07-1.82410E+07 4 -1.76526E+07-1.82410E+07 5 -1.76526E+07-1.82410E+07

## INITIAL GLOBAL PRESSURE AT DATUM ELEVATION (PA)

0.000000E+00-5.88420E+05-1.17684E+06-1.76526E+06-2.35368E+06-2.94210E+06-3.53052E+06-4.11894E+06-4.70736E+06-5.29578E+06-3.2968E+06-3.2968E+06-5.2968E+06-5.2968E+06-5.2968E+06-5.2960.000000E + 00 + 5.88420E + 05 + 1.17684E + 06 + 1.76526E + 06 + 2.35368E + 06 + 2.94210E + 06 + 3.53052E + 06 + 4.11894E + 06 + 4.70736E + 06 + 5.29578E + 06 + 0.00000E + 0.0000E + 0.00000E + 0.0000E + 0.00000E + 0.0000E + 00.000000E + 00 - 5.88420E + 05 - 1.17684E + 06 - 1.76526E + 06 - 2.35368E + 06 - 2.94210E + 06 - 3.53052E + 06 - 4.11894E + 06 - 4.70736E + 06 - 5.29578E + 06 - 1.06666 + 0.010 6 œ

0.000000E + 00-5.88420E + 05-1.17684E + 06-1.76526E + 06-2.35368E + 06-2.94210E + 06-3.53052E + 06-4.11894E + 06-4.70736E + 06-5.29578E + 06-2.967

-5.88420E + 06 - 6.47262E + 06 - 7.06104E + 06 - 7.64946E + 06 - 8.23788E + 06 - 8.82630E + 06 - 9.41472E + 06 - 1.00031E + 07 - 1.05916E + 07 - 1.11800E + 07 - 1.01800E +-5.88420E + 06-6.47262E + 06-7.06104E + 06-7.64946E + 06-8.23788E + 06-8.82630E + 06-9.41472E + 06-1.00031E + 07-1.05916E + 07-1.11800E + 07-1.01800E + 07-5.88420E + 06 - 6.47262E + 06 - 7.06104E + 06 - 7.64946E + 06 - 8.23788E + 06 - 8.82630E + 06 - 9.41472E + 06 - 1.00031E + 07 - 1.05916E + 07 - 1.11800E + 07 - 1.01800E +-5.88420E + 06 - 6.47262E + 06 - 7.06104E + 06 - 7.64946E + 06 - 8.23788E + 06 - 8.82630E + 06 - 9.41472E + 06 - 1.00031E + 07 - 1.05916E + 07 - 1.11800E + 07 - 1.05916E +-5.88420E + 06 - 6.47262E + 06 - 7.06104E + 06 - 7.64946E + 06 - 8.23788E + 06 - 8.82630E + 06 - 9.41472E + 06 - 1.00031E + 07 - 1.05916E + 07 - 1.11800E + 07 - 1.00031E + 07 - 1.05916E + 07 - 1.01800E +

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2 -1.17684E+07-1.23568E+07-1.29452E+07-1.35337E+07-1.41221E+07-1.47105E+07-1.52989E+07-1.58873E+07-1.64758E+07-1.70642E+07 3 -1.17684E+07-1.23568E+07-1.29452E+07-1.35337E+07-1.41221E+07-1.47105E+07-1.52989E+07-1.58873E+07-1.64758E+07-1.70642E+07 4 -1.17684E+07-1.23568E+07-1.29452E+07-1.35337E+07-1.41221E+07-1.47105E+07-1.52989E+07-1.58873E+07-1.64758E+07-1.70642E+07 -1.17684E + 07 - 1.23568E + 07 - 1.29452E + 07 - 1.35337E + 07 - 1.41221E + 07 - 1.47105E + 07 - 1.52989E + 07 - 1.58873E + 07 - 1.64758E + 07 - 1.70642E + 07 - 1.8888E + 07 - 1.88873E + 07 - 1.88872E + 05 -1.17684E+07-1.23568E+07-1.29452E+07-1.35337E+07-1.41221E+07-1.47105E+07-1.52989E+07-1.58873E+07-1.64758E+07-1.70642E+07

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1 -1.76526E+07-1.82410E+07 2 -1.76526E+07-1.82410E+07 3 -1.76526E+07-1.82410E+07 4 -1.76526E+07-1.82410E+07

			(NOIL		4CTION)			
5 -1.76526E+07-1.82410E+07	INTTAL GLOBAL TEMPERATURES (DEG.C)	All values for this array equal 21.10	INITIAL GLOBAL BRINE CONCENTRATIONS (FRACTION)	All values for this array equal 0.0000E+00	COMP- 1 INITIAL GLOBAL CONCENTRATIONS (FRACTION)	All values for this array equal 0.0000E+00		

101 102 103 104 105 106 108 RSTWR MAP MDAT IIPRT 105D 108D IIPRTD NOTE: FOR DIRECT D4 SOLUTION, THE A-ARRAY (G3)IN LABELLED COMMON GAMMA IS DIMENSIONED AT 700000 WORDS BUT REQUIRES ONLY 4961 WORDS \*\*\* RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) \*\*\* INDQ IWELL IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR TIME STEPPING AND OUTPUT CONTROL OPTIONS COMPONENT NUMBER OF RADIOACTIVE SOURCES \*\*\* RADIOACTIVE SOURCE DATA \*\*\* WT FACTOR = 0.50 INPUT CONTROL OPTIONS HEAT (KG/SEC) 1 1 3 1 65 0.0000E+00 0.0000E+00 -2.7303E-04 0 0 0 SOURCE LOCATION BLOCK FLUID NO I J K NO (KG/SEC) (J/SEC) 0 METHOD = 10 ΔŢ 0 0 TCHG

RADIONUCLIDE TIME STEP CONTROL - MAX CONC. CHANGE PER TIME STEP = 0.950 PRESSURE EQUATION AFTER OUTER ITERATION NO. 1 RELATIVE CHANGE IS 63.00 0 0 1.728E+07 8.640E+06 -1 -1 -1 -1 -1

8.6400E+06 (SECS)	CITY (M/SEC)	E-06	CITY (M/SEC)	8 9 10	0.00000E+00 0.0000	18 19 20	0.00000E+00 0.0000	28 29 30	
ELAPSED SIMULATION TIME 8.6400E+06 (SI	GLOBAL X-DIR - DARCY VELOCITY (M/SEC)	001E-06	ELOCITY (M/SEC)		0 0.00000E+00 ( 1.20289E-20 1.2 6.01446E-21 0.0 1-1.20289E-20 0.	17 18	00.00000E+00 0 0.00000E+00 6 0.00000E+00 0 6.01446E-21 1.3	27 28	
ELAPSED SIMULATION TIME	JARCY VEI	All values for this array equal 1.9001E-06	GLOBAL Y-DIR - DARCY VEI	6 7	0.00000E+0 6.01446E-21 6.01446E-21 6.01446E-21	16	0.00000E+0 0.00000E+00 1.20289E-20 0.20289E-20	56	
SIMULAT	X-DIR - I	or this arra	, Y-DIR - I	5	2000E+00 289E-20 6 289E-20 6 0000E+00-	15	0000E+00 000E+00 ( 446E-21- (446E-21	25	
APSED	SLOBAL	I values f	GLOBAL	4	E+00 0.00 E-20 1.20 E-20-1.20 E-20 0.00 E-20 0.00	14	E+00 0.00 E-21 0.000 E-20-6.01 E-21 6.01 E-21-6.01	3 24	
EI ****		I		3	0.000000 1.20289 1.20289 1.20289	2 13	6.014461 6.014461 -1.80434 6.01446	2 23	
				2	200E+00 200E+00 289E-20 200E+00 289E-20	12	000E+00 446E-21 446E-21 200E+00 446E-21	22	
				-	1 0.000 2 0.000 3 -1.202 4 0.000 5 1.202	11	1 0.000 2 6.014 3 -6.014 4 0.000 5 -6.014	21	

 $0.000000E+00\ 6.01446E-21\ 0.000000E+00\ 0.000000E+00\ 3.00723E-21\ 0.000000E+00-3.00723E-21-1.50361E-21-1.50361E-21-7.51807E-22$ 0.00000E+00-6.01446E-21 3.00723E-21 6.01446E-21 3.00723E-21 3.00723E-21 1.50361E-21 0.00000E+00 7.51807E-22 7.51807E-22 BLOCK (J.J.K) (1,1,1)(1,2,1)(1,3,1)(1,4,1)(1,5,1)(32,1,1)(32,2,1)(32,3,1)(32,4,1) FLUID (KG/SEC) 3.819E+00 3.819E+00 3.819E+00 3.819E+00 3.819E+00 -3.819E+00 -3.819E+00 -3.819E+00 -3.819E+00 -3.819E+00 0.000E+00 0.0 3.00723E-21 6.01446E-21 6.01446E-21 6.01446E-21 3.00723E-21 0.00000E+00 4.51084E-21 3.00723E-21 1.50361E-21 7.51807E-22 SECS CURRENT TIME STEP 1.000 ELAPSED SIMULATION TIME 8.6400E+06 SECS ( 100.0 DAYS , 0.2740 YEARS) AQUIFER INFLUX RATES (POSITIVE-IN: NEGATIVE-OUT) TIME STEP NUMBER 1 NUMBER OF OUTER ITERATIONS 1 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 -7.51807E-22-1.87952E-22 7.51807E-22 1.87952E-22 3.75903E-22 0.00000E+00 INFLUENCE BLK NO 32 31

INFLUENCE BLK NO 10 BLOCK (I,J,K) (32, 5, 1)( FLUID (KG/SEC) -3.819E+00 NUCL 1(KG/SEC) 0.000E+00 ELAPSED SIMULATION TIME 1.7280E+07 SECS ( 200.0 DAYS , 0.5479 YEARS)

TIME STEP NUMBER 2 NUMBER OF OUTER ITERATIONS 0 CURRENT TIME STEP 8.6400E+06 SECS

AQUIFER INFLUX RATES (POSITIVE-IN: NEGATIVE-OUT)

BLOCK (I.J.K) ( 1, 1, 1)( 1, 2, 1)( 1, 3, 1)( 1, 4, 1)( 1, 5, 1)( 32, 1, 1)( 32, 2, 1)( 32, 3, 1)( 32, 4, 1) FLUID (KG/SEC) 3.819E+00 3.819E+00 3.819E+00 3.819E+00 -3.819E+00 -3.819E+00 -3.819E+00 -3.819E+00 -3.819E+01 -4.469E-17 -4.469E-17 -4.469E-17

INFLUENCE BLK NO 10 BLOCK (IJ,K) (32, 5, 1)( FLUID (KG/SEC) -3.819E+00 NUCL 1(KG/SEC) -2.585E-17

*** RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 1.7280E+07 (SECS) ***  INPUT CONIROL OPTIONS  INDQ IWELL INETH ITHRU RSS IPROD 10PT INDT ICLL IRCH ICHCR  0 0 0 0 0 0 0 0 0 0 0 0 0  TIME STEPPING AND OUTPUT CONTROL OPTIONS  TCHG DT 101 102 103 104 105 106 108 RSTWR MAP MDAT IIPRT 105D 108D IIPRTD  2.419E+08 8.640E+06 -1 -1 1 -1 1 -1 0 0 0 0 1 0 -1 0  RADIONUCLIDE TIME STEP CONTROL - MAX CONC. CHANGE PER TIME STEP = 8.640E+06  ELAPSED SIMULATION TIME 2.4102E+08 SECS (7.2800 DAYS 7.7571 YEARS)  **** GLOBAL GRACTURE) DEPENDENT VALUES ****  ***** GLOBAL GRACTURE) DEPENDENT VALUES ****  *******************************
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 $1.85358E+07\ 1.79473E+07\ 1.73589E+07\ 1.67705E+07\ 1.61820E+07\ 1.55936E+07\ 1.55936E+07\ 1.44167E+07\ 1.38283E+07\ 1.32398E+07$ .85358E+07 1.79473E+07 1.73589E+07 1.67705E+07 1.61820E+07 1.55936E+07 1.50052E+07 1.44167E+07 1.38283E+07 1.32398E+07 .85358E+071.79473E+071.73589E+071.67705E+071.61820E+071.55936E+071.50052E+071.44167E+071.38283E+071.32398E+07 1.85358E+07 1.79473E+07 1.73589E+07 1.67705E+07 1.61820E+07 1.55936E+07 1.50052E+07 1.4167E+07 1.38283E+07 1.32398E+071.85358E+07 1.79473E+07 1.73589E+07 1.67705E+07 1.61820E+07 1.55936E+07 1.50052E+07 1.44167E+07 1.38283E+07 1.32398E+07

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.26514E+071.20630E+071.14745E+071.08861E+071.02977E+079.70922E+069.12078E+068.53234E+067.94391E+067.35547E+06  $1.26514E+07\ 1.20630E+07\ 1.14745E+07\ 1.08861E+07\ 1.02977E+07\ 9.70922E+06\ 9.12078E+06\ 8.53234E+06\ 7.94391E+06\ 7.35547E+06$  $1.26514E+07\ 1.20630E+07\ 1.14745E+07\ 1.08861E+07\ 1.02977E+07\ 9.70922E+06\ 9.12078E+06\ 8.53234E+06\ 7.94391E+06\ 7.35547E+06$  $1.26514E+07\ 1.20630E+07\ 1.14745E+07\ 1.08861E+07\ 1.02977E+07\ 9.70922E+06\ 9.12078E+06\ 8.53234E+06\ 7.94391E+06\ 7.35547E+06$ 1.26514E+07 1.20630E+07 1.14745E+07 1.08861E+07 1.02977E+07 9.70922E+06 9.12078E+06 8.53234E+06 7.94391E+06 7.35547E+06 4 6

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6.76703E + 06.17859E + 06.5.59016E + 06.5.00172E + 06.4.1328E + 06.3.22484E + 06.3.23641E + 06.2.64797E + 06.2.05953E + 06.1.47109E + 06.2.05953E + 06.2.05952E + 06.2.0592E +6.76703E + 06.6.17859E + 06.5.59016E + 06.5.00172E + 06.4.1328E + 06.3.82484E + 06.3.23641E + 06.2.64797E + 06.2.05953E + 06.1.47109E + 06.2.05953E + 06.2.05952E + 06.2.0592E $6.76703E + 06 \cdot 6.17859E + 06 \cdot 5.59016E + 06 \cdot 5.00172E + 06 \cdot 4.41328E + 06 \cdot 3.82484E + 06 \cdot 3.23641E + 06 \cdot 2.64797E + 06 \cdot 2.05953E + 06 \cdot 1.47109E + 06 \cdot 1.05953E + 0.05953E + 0.05952E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05953E + 0.05955E + 0.05955E + 0.05955E + 0.05955E + 0.05955E +$ 6.76703E+06 6.17859E+06 5.59016E+06 5.00172E+06 4.41328E+06 3.82484E+06 3.23641E+06 2.64797E+06 2.05953E+06 1.47109E+06 6.76703E+06

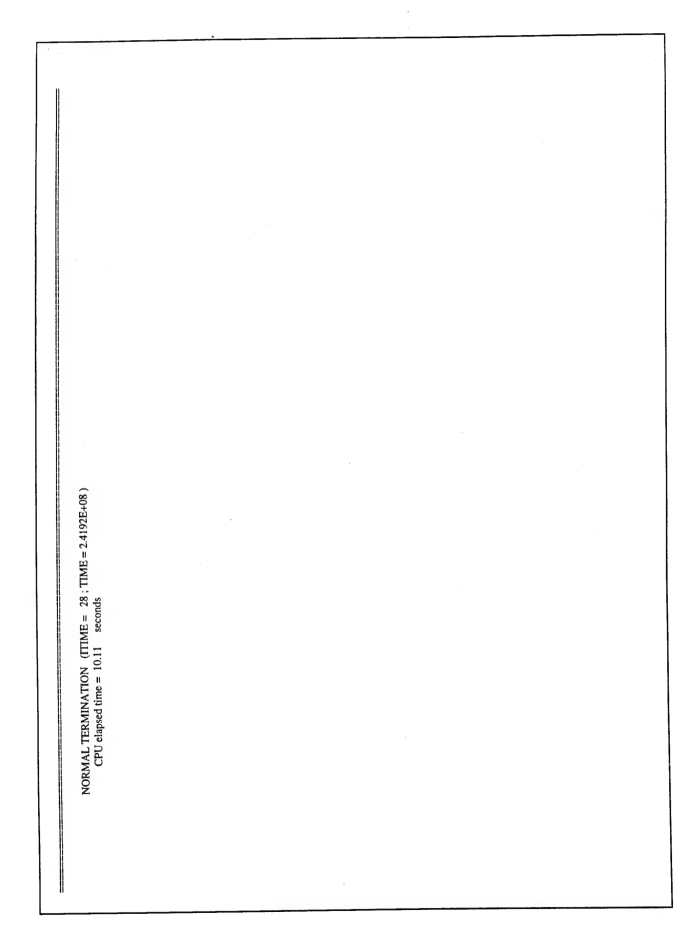
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1 8.82656E+05 2.94219E+05

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2 8.82656E+05 2.94219E+05 3 8.82656E+05 2.94219E+05 4 8.82656E+05 2.94219E+05 5 8.82656E+05 2.94219E+05	GLOBAL PRESSURE AT DATUM (PA)	1 2 3 4 5 6 7 8 9 10 1 1.85358E+07 1.79473E+07 1.73589E+07 1.67705E+07 1.61820E+07 1.55936E+07 1.50652E+07 1.44167E+07 1.38283E+07 1.32398E+07 2 1.85358E+07 1.79473E+07 1.73589E+07 1.67705E+07 1.61820E+07 1.55936E+07 1.50052E+07 1.44167E+07 1.38283E+07 1.32398E+07 2 1.85358E+07 1.79473E+07 1.73589E+07 1.67705E+07 1.61820E+07 1.55936E+07 1.50052E+07 1.44167E+07 1.38283E+07 1.32398E+07	 11 12 13 14 15 16 17 18 19 20	1 1.26514E+07 1.20630E+07 1.14745E+07 1.08861E+07 1.02977E+07 9.70922E+06 9.12078E+06 8.53234E+06 7.94391E+06 7.35547E+06 2 1.26514E+07 1.20630E+07 1.14745E+07 1.08861E+07 1.02977E+07 9.70922E+06 9.12078E+06 8.53234E+06 7.94391E+06 7.35547E+06 3 1.26514E+07 1.20630E+07 1.14745E+07 1.02977E+07 9.70922E+06 9.12078E+06 8.53234E+06 7.94391E+06 7.35547E+06 4 1.26514E+07 1.20630E+07 1.14745E+07 1.02977E+07 9.70922E+06 9.12078E+06 8.53234E+06 7.94391E+06 7.35547E+06 5 1.26514E+07 1.20630E+07 1.14745E+07 1.08861E+07 1.02977E+07 9.70922E+06 9.12078E+06 8.53234E+06 7.94391E+06 7.35547E+06	21 22 23 24 25 26 27 28 29 30	1 6.76703E+06 6.17859E+06 5.59016E+06 5.00172E+06 4.41328E+06 3.82484E+06 3.23641E+06 2.64797E+06 2.05953E+06 1.47109E+06 2.6703E+06 6.17859E+06 5.59016E+06 5.00172E+06 4.41328E+06 3.82484E+06 3.23641E+06 2.64797E+06 2.05953E+06 1.47109E+06 3.6.76703E+06 6.17859E+06 5.59016E+06 5.00172E+06 4.41328E+06 3.82484E+06 3.23641E+06 2.64797E+06 2.05953E+06 1.47109E+06 4.7109E+06 5.76703E+06 6.17859E+06 5.00172E+06 4.41328E+06 3.82484E+06 3.23641E+06 2.64797E+06 2.05953E+06 1.47109E+06 5.76703E+06 6.17859E+06 5.59016E+06 5.00172E+06 4.41328E+06 3.82484E+06 3.23641E+06 2.64797E+06 2.05953E+06 1.47109E+06

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1 1.81349E-07 6.02217E-07 1.16509E-06 1.81933E-06 2.52682E-06 3.25892E-06 3.99362E-06 4.71274E-06 5.39931E-06 6.03546E-06 2 3.58709E-06 6.80541E-06 9.26044E-06 1.11204E-05 1.25173E-05 1.35546E-05 1.43113E-05 1.44459E-05 1.51981E-05 1.53908E-05 3 6.39542E-05 5.66758E-05 5.06400E-05 4.56119E-05 4.14036E-05 3.48673E-05 3.23107E-05 3.01017E-05 2.81569E-05 4 3.58709E-06 6.80541E-06 9.26044E-06 1.11204E-05 1.25173E-05 1.35546E-05 1.43113E-05 1.48459E-05 1.51981E-05 1.53908E-05 1.81349E-07 6.02217E-07 1.16509E-06 1.81933E-06 2.52682E-06 3.99362E-06 4.71274E-06 5.39931E-06 6.03546E-06	11 12 13 14 15 16 17 18 19 20	1 6.60125E-06 7.07499E-06 7.43482E-06 7.66139E-06 7.74073E-06 7.66689E-06 7.44334E-06 7.08312E-06 6.60756E-06 6.04398E-06 2 1.54330E-05 1.53233E-05 1.502477E-05 1.40217E-05 1.32620E-05 1.23597E-05 1.13416E-05 1.02477E-05 9.09860E-06 3 2.63988E-05 2.47569E-05 2.31696E-05 2.15880E-05 1.83275E-05 1.63345E-05 1.49166E-05 1.32007E-05 1.15201E-05 4 1.54330E-05 1.33330E-05 1.50550E-05 1.46217E-05 1.32620E-05 1.23597E-05 1.13416E-05 1.02417E-05 9.09860E-06 5 6.60125E-06 7.07499E-06 7.433482E-06 7.74073E-06 7.66689E-06 7.44334E-06 7.08312E-06 6.60756E-06 6.04398E-06	21 22 23 24 25 26 27 28 29 30	1 5.42279E-06 4.77451E-06 4.12722E-06 3.50468E-06 2.92515E-06 2.40113E-06 1.93958E-06 1.54269E-06 1.20892E-06 9.33579E-07 2 7.95109E-06 6.83514E-06 5.78112E-06 4.81213E-06 3.94342E-06 3.18267E-06 2.53094E-06 1.98399E-06 1.53383E-06 1.16963E-06 3 9.90886E-06 8.39811E-06 7.01281E-06 5.77008E-06 4.67872E-06 3.73972E-06 2.94752E-06 2.29158E-06 1.75814E-06 1.33118E-06 4 7.95109E-06 6.83514E-06 5.78112E-06 4.81213E-06 3.94342E-06 3.18267E-06 2.53094E-06 1.53399E-06 1.53383E-06 1.16963E-06 5.42279E-06 4.77451E-06 4.12722E-06 3.50468E-06 2.92515E-06 2.40113E-06 1.59358E-06 1.54269E-06 1.20892E-06 9.33579E-07	31 32	1 7.13546E-07 5.19052E-07 2 8.83440E-07 6.35232E-07 3 9.98793E-07 7.13527E-07 4 8.83440E-07 6.35232E-07 5 7.13546E-07 5.19052E-07	



Cartesian COORDS			
ERIFICATION - Metric System n, 1993), Transient Flow and Mass 10 M-2 0 0 0 M-3-1 M-3-2 R0-1-1 R0-2-1 R0-2-2	R1-1 1.E-50 R1-2 R1-3 R1-6 R1-7 R1-11 R1-11 R1-12 R1-16	R1-20 R1-26-BLNK R1-27 R1-28-1 R1-28-1 R1-28-1 R1-28-2 L-1 L-1 L-3	R1A-2 R2-1 R2-2 R2-12 R2-13 R2-1 600. R2-13
5 1	1.00E-15 1.E-15 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 0. 4.0 1.0 1.0 1.0 0. 0. 21.1 1000. 1000. 0. 21.1 0.01 21.1 0.01 21.1 0.0 0. 21.1 0.0 0. 0. 21.1 0.0 0. 0. 0. 21.1 0.0 0. 0. 0. 0. 21.1 0.0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	2.3e-5 2.3E-5 2.3E-5 .35 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	00000000 0.

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\* Fluid free-water surface (steady or transient)

\* Energy-temperature (transient)

\* Dominant specie-brine (steady or transient) Trace species-radionuclides (transient) Intera Technologies, Inc. 1975-1982 GeoTrans, Inc. 1982-1993 SANDIA Waste-Isolation Flow and Transport in Porous and/or Fractured Media Copyright GeoTrans, Inc. 1993 Quality Assurance Version 2.53 >>> SWIFT/486 <<< --- Transport Equations ------ Code evolution ---

*** TITLE CARDS ***	*** INTEGER CONTROL SPECIFICATION ***  *** EXECUTION CONTROL OPTIONS ***  EQUATIONS SOLVING INDEX

MAX NO OF AQUIFER INFL FN BLOCKS .... NABLMX 10 MAX NO OF SURFACE RECHARGE BLOCKS ... NRCHMX 0 METHOD OF SOLUTION ......... METHOD 0 0 MAX NO OF RADIOACTIVE SOURCE BLOCKS. NSMAX REPOSITORY AREAL HEATING CONTROL .... KHEAT NUMBER OF REPOSITORY BLOCKS ....... NREPB 0 NUMBER OF INTERPOLATION TIMES ...... NTIME 0 INDEX OF RESERVOIR HETEROGENEITY .... HTG .. SOLUTION CONTROL KSLVD 0
NUMBER OF LOCAL ROCK TYPES NRTD 0
OUTPUT CONTROL KEY KOUTD 0 NO OF RADIOACTIVE COMPONENTS ...... NCP .. 1 \*\*\* LOCAL (MATRIX) SUBSYSTEM CONTROL \*\*\* NUMBER OF ROCK TYPES ......NRT.. 1
OUTPUT CONTROL INDEX .......KOUT. 0 \*\*\* WASTE INVENTORY TABLE ENTRIES \*\*\* PRT. 1 PRINT CONTROL KEY ......

DECAY CHAI	) LA	IZATION OF COMMON ARRA	INTEGER REAL INTEGER	: 16403 4469 . 650000 450000 700000 140000 .1940000 .	
*** RADIONUCLID	NO MASS COMPONENT PARENT COMP NO FRACTION HLIFE (YRS) LAMDA 1 1 0.0000E+00 1 0.000E+00 1.	: <b>m</b>		CODE DIMENSIONS : 16403 4469 DATA REQUIREMENTS: 16403 4469	

MEDIUM THERMAL COND. IN Y-DIR ..... UKTY .. 1.00000E+00 (I/M-SEC-DEG.C) MEDIUM THERMAL COND. IN Z-DIR ..... UKTZ .. 1.00000E+00 (I/M-SEC-DEG.C) MEDIUM THERMAL COND. IN X-DIR ...... UKTX .. 1.00000E+00 (J/M-SEC-DEG.C) EFFECTIVE MOLECULAR DIFFUSION ...... DMEFF.. 1.00000E-50 (SQ.M/SEC) ROCK DENSITY (SOLID PARTICLE) ..... BROCK.. 1.69000E+03 (KG/CU.M) ROCK HEAT CAPACITY ....... CPR ... 1.00000E+00 (J/CU.M-DEG.C) LONGITUDINAL DISPERSIVITY FACTOR ... ALPHL.. 4.00000E+00 (M) REF. TEMP. FOR FLUID DENSITIES ..... TBWR .. 2.11000E+01 (DEG.C) TRANSVERSE DISPERSIVITY FACTOR ..... ALPHT.. 1.00000E+00 (M) REF. PRESSURE FOR FLUID DENSITIES .. PBWR .. 0.00000E+00 (PA) WATER COMPRESSIBILITY ...... CW .... 1.00000E-15 (1/PA) ..... CR .... 1.00000E-15 (1/PA) \*\*\* GLOBAL (FRACTURE) AND FLUID DATA \*\*\* ROCK COMPRESSIBILITY .....

TEMPERATURE-VISCOSITY TABLE

TEMPERATURE (DEG.C) VISCOSITY (PA-SEC)

AQUIFER FLUID (AT C=0.0) 2.11000E+01 1.00000E-03

SATURATED BRINE (AT C=1.0) 2.11000E+01 1.00000E-03

DEPTH-TEMPERATURE INITIALIZATION

DEPTH (M) TEMPERATURE (DEG.C)

21.10 21.10 0.0000E+00 33.50

\*\*\* REFERENCE CONDITIONS FOR FLUID AND GLOBAL SYSTEM \*\*\*

		5.000	5.000	5.000								
		5.000 5.		5.000 5								
		5.000		5.000								
*	X-DIRECTION GRID BLOCK DIMENSIONS (M)	9 5.000		5.000	Y-DIRECTION GRID BLOCK DIMENSIONS (M)			Z-DIRECTION GRID BLOCK DIMENSIONS (M)				
* DDING	z DIMENS	7 8 5.000	5.000	5.000	< DIMENS			Z DIMENS				
*** GLOBAL SYSTEM GRIDDING ***	D BLOCK	5.000	5.000	5.000	RID BLOCK		5.000	ID BLOCK				
OBAL SYS	X-DIRECTION GRID I	5.000	5.000	5.000 5.000	TON GR	v	5.000	Z-DIRECTION GRID B				
)715 ***	K-DIRECT	5.000	5.000	5.000	Y-DIRECTION C	3 4	5.000	Z-DIREC				
		5 3	5.000	5.000		2	5.000					
		1 1- 10 5.000	11- 20 5.000	21- 30 5.000		1	1- 5 5.000		1	1- 1 33.50		

	42.50 47.50	92.50 97.50	142.5 147.5	192.5 197.5							40.00 45.00	90.00 95.00	140.0 145.0	
9 10	32.50 37.50	82.50 87.50	132.5 137.5	182.5 187.5	Y-DIRECTION DISTANCE TO GRID BLOCK CENTER (M)				X-DIRECTION DISTANCE TO LEADING BLOCK EDGE (M)	9 10	30.00 35.00	80.00 85.00	130.0 135.0	
7 8	27.50	77.50	127.5	177.5	TO GRID BLOC				TO LEADING B	7 8	20.00 25.00	75.00	125.0	
5 6	17.50 22.50	67.50 72.50	117.5 122.5	167.5 172.5	ON DISTANCE	5.	17.50 22.50		N DISTANCE	5 6	15.00	65.00 70.00	115.0 120.0	
2 3 4	7.500 12.50	57.50 62.50	107.5 112.5	157.5 162.5	Y-DIRECTION	2 3 4	7.500 12.50 17.50		X-DIRECTION	3 4	00 5.000 10.00	55.00 60.00	105.0 110.0	
1	1- 10 2.500	11- 20 52.50	21- 30 102.5	31- 40 152.5		-	1- 5 2.500			1 2	1- 10 0.0000E+00 5.000	11- 20 50.00	21- 30 100.0	

31-40 1500 155.0 165.0 170.0 175.0 180.0 185.0 190.0 195.0 41-41 200.0  Y-DIRECTION DISTANCE TO LEADING BLOCK EDGE (A)  1 2 3 4 5 6 1- 6 0.0000/E-400 5.000 15.00 25.00			
170.0 175.0 180.0 185.0 190.0 195.0  ANCE TO LEADING BLOCK EDGE (M)  6  0 20.00 25.00			
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170.0 175.0 180.0 185.0  ANCE TO LEADING BLOCK EDGE (M  6 0 20.00 25.00	190.0		
31- 40 150.0 155.0 160.0 165.0 170.0 175.0 180.0 It. 41- 41 200.0  Y-DIRECTION DISTANCE TO LEADING BLOCK EI  1 2 3 4 5 6  1- 6 0.0000E+00 5.000 10.00 15.00 25.00	85.0 OGE (M		
31- 40 150.0 155.0 160.0 165.0 170.0 175.0 180 41- 41 200.0  Y-DIRECTION DISTANCE TO LEADING BL  1 2 3 4 5 6 1- 6 0.0000E+00 5.000 10.00 15.00 25.00	),0 1.		
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31- 40 150.0 155.0 160.0 165.0 170.0 41- 41 200.0  1 2 3 4 5 6 1- 6 0.0000E+00 5.000 10.00 15.00 20.0	175.( O LEAD		
31- 40 150.0 155.0 160.0 165.0 41- 41 200.0  1 2 3 4 5 1- 6 0.0000E+00 5.000 10.00 15.00	170.0		
31- 40 150.0 155.0 160.0 41- 41 200.0  1 2 3 4 1- 6 0.0000E+00 5.000 10.00	165.0		
31- 40 150.0 155.0 1 41- 41 200.0  1 2 3 1- 6 0.0000E+00 5.000	60.0	10.00	
31- 40 150.0 15 41- 41 200.0 1- 6 0.0000E+00	5.0 1 Y-DIR	3.000	
31- 40 150.	0 15:	2 0E+00	
1-14	10 150.0	0.0000	
	31- 4	2	

## RESERVOIR DIP IN X-DIRECTION ...... SINX .. 0.00000E+00 (SIN OF ANGLE) RESERVOIR DIP IN Y-DIRECTION ...... SINY .. 0.00000E+00 (SIN OF ANGLE) DEPTH TO CENTER GRID BLOCK (1,1,1) . DEPTH . 0.00000E+00 (M) HYDRAULIC CONDUCTIVITY IN X-DIR .... KY .... 2.30000E-05 (M/SEC) HYDRAULIC CONDUCTIVITY IN Y-DIR .... KY .... 2.30000E-05 (M/SEC) HYDRAULIC CONDUCTIVITY IN Z-DIR .... KZ .... 2.30000E-05 (M/SEC) \*\*\* SPECIFICATION OF HOMOGENEOUS GLOBAL SYSTEM \*\*\* POROSITY ...... PHI ... 0.35000 (FRACTION)

DEPTH OF BLOCK CENTERS BELOW REFERENCE PLANE (M)  (Measured positive downwards)	All values for this array equal 0.0000E+00	NATURAL WATER FLOW VELOCITY IN THE X-DIRECTION = 2.30000E-05 (M/SEC)	GLOBAL BOUNDARY PRESSURES (PA)	All values for this array equal 0.0000E+00	GLOBAL BOUNDARY TEMPERATURES (DEG.C)	1 2 3 4 5 6 7 8 9 10	1         21.1000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           2         21.1000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           3         21.1000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           4         21.1000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000           5         21.1000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000         0.0000	11 12 13 14 15 16 17 18 19 20

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	2		36		GLOBAL BOUNDARY CONCENTRATIONS (FRACTION)	All values for this array equal 0.0000E+00		
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FRACTION)				
*** SALT DISSOLUTION ***				
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4 ***	OUCT			
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*** SALT DISSOLUTION ***		0.0000E+00		
LT DI	ROCK TYPE (1/SEC	0.0		
*** SALT I	OCK T			
* KODŪ	RC	-		
(PF				

OLUME (M**3)	qual 293.1		equal 1			LET NO (DELY/ALPHAL)	qual 1.250	N TRANSMISSIVITY (SQ.M/SEC)	
GLOBAL PORE VOLUME (M**3)	All values for this array equal 293.1	GLOBAL ROCK TYPES	All values for this array equal 1	X-DIRECTION PECLET NO (DELX/ALPHAL)	All values for this array equal 1.250	Y-DIRECTION PECLET NO (DELY/ALPHAL)	All values for this array equal 1.250	GLOBAL X-DIRECTION TRANSMISSIVITY (SQ.M/S)	

All values for this array equal 7.7050E-04	GLOBAL Y-DIRECTION TRANSMISSIVITY (SQ.M/SEC)	GRID BLOCK CENTER ELEVATION ABOVE DATUM PLANE (M)  (Measured positive upwards)	GRID BLOCK THICKNESS (M)  Malues for this array equal 33.50	INITIAL GLOBAL PRESSURE AT ELEVATION H (PA)

-1.47105E+05-1.96140E+05-2.45175E+05-2.94210E+05-3.43245E+05-3.92280E+05-4.41315E+05 -1.47105E+05-1.96140E+05-2.45175E+05-2.94210E+05-3.43245E+05-3.92280E+05-4.41315E+05 -1.47105E+05-1.96140E+05-2.45175E+05-2.94210E+05-3.43245E+05-3.92280E+05-4.41315E+05 -1.47105E+05-1.96140E+05-2.45175E+05-2.94210E+05-3.43245E+05-3.92280E+05-4.41315E+05 -1.47105E+05-1.96140E+05-2.45175E+05-2.94210E+05-3.43245E+05-3.92280E+05-4.41315E+05		-4.90350E+05-5.39385E+05-5.88420E+05-6.37455E+05-6.86490E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-4.90350E+05-5.39385E+05-5.88420E+05-6.37455E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-4.90350E+05-5.39385E+05-5.88420E+05-6.37455E+05-6.86490E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-4.90350E+05-5.39385E+05-5.88420E+05-6.37455E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-4.90350E+05-5.39385E+05-5.88420E+05-6.37455E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-4.90350E+05-5.39385E+05-5.88420E+05-6.37455E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-8.90350E+05-5.39385E+05-5.88420E+05-6.37455E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-8.90350E+05-5.39385E+05-6.37455E+05-6.86490E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-8.90350E+05-5.39385E+05-6.37455E+05-6.86490E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-8.90350E+05-6.37455E+05-6.86490E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-8.90350E+05-6.86490E+05-7.8562E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-8.90350E+05-8.90350E+05-9.31665E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05-8.90350E+05-8.90350E+05-9.31665E+05-8.90350E+05-8.90350E+05-9.31665E+05-8.90350E+05-8.90350E+05-9.31665E+05-8.90350E+05-8.90350E+05-9.31665E+05-9.3166		-9.80700E+05-1.02973E+06-1.07877E+06-1.12780E+06-1.17684E+06-1.22587E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06-9.80700E+05-1.02973E+06-1.07877E+06-1.12780E+06-1.17684E+06-1.22587E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06-9.80700E+05-1.02973E+06-1.07877E+06-1.12780E+06-1.17684E+06-1.22587E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06-9.80700E+05-1.02973E+06-1.07877E+06-1.17780E+06-1.17684E+06-1.27587E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06-9.80700E+05-1.02973E+06-1.07877E+06-1.17780E+06-1.27587E+06-1.27587E+06-1.27491E+06-1.37294E+06-1.37298E+06-1.42201E+06-1.2780E+06-1.2780E+06-1.2780E+06-1.2787E+06-1.2780E+06-1.27		5E+06-1.66719E+06-1.71622E+06-1.76526E+06-1.81429E+06-1.86333E+06-1.91236E+06 5E+06-1.66719E+06-1.71622E+06-1.76526E+06-1.81429E+06-1.86333E+06-1.91236E+06 5E+06-1.66719E+06-1.71622E+06-1.76526E+06-1.81429E+06-1.86333E+06-1.91236E+06 5E+06-1.66719E+06-1.71622E+06-1.76526E+06-1.81429E+06-1.86333E+06-1.91236E+06 5E+06-1.66719E+06-1.71622E+06-1.76526E+06-1.81429E+06-1.86333E+06-1.91236E+06	
10E+05-3,432451 10E+05-3,432451 10E+05-3,432451 10E+05-3,432451 10E+05-3,432451		-7.84560E+05-8 -7.84560E+05-8 -7.84560E+05-8 -7.84560E+05-8		1.27491E+06-1. 1.27491E+06-1. 1.27491E+06-1. 1.27491E+06-1.		1.76526E+06-1. 1.76526E+06-1. 1.76526E+06-1. 1.76526E+06-1.	
5-2.942 5-2.942 5-2.942 5-2.942 5-2.942	20	25E+05 25E+05 25E+05 25E+05 25E+05	30	87E+06 87E+06 87E+06 87E+06 87E+06	40	22E+06 22E+06 22E+06 22E+06 22E+06	
175E+0 175E+0 175E+0 175E+0 175E+0	19	15-7.355 15-7.355 15-7.355 15-7.355 15-7.355	29	6-1.225 6-1.225 6-1.225 6-1.225 6-1.225	39	6-1.716 6-1.716 6-1.716 6-1.716 6-1.716	
05-2.45 05-2.45 05-2.45 05-2.45 05-2.45	18	490E+C 490E+C 490E+C 490E+C	28	684E+0 684E+0 684E+0 684E+0 684E+0	38	719E+0 719E+0 719E+0 719E+0 719E+0	
6140E+ 6140E+ 6140E+ 6140E+ 6140E+	17	-05-6.86 -05-6.86 -05-6.86 -05-6.86	27	.06-1.17 .06-1.17 .06-1.17 .06-1.17	37	06-1.66 06-1.66 06-1.66 06-1.66	
+05-1.9 +05-1.9 +05-1.9 +05-1.9 +05-1.9	16	37455E+ 37455E+ 37455E+ 37455E+ 37455E+	26	2780E+ 2780E+ 2780E+ 2780E+ 2780E+	36	1815E+ 1815E+ 1815E+ 1815E+ 1815E+	
1.47105E 1.47105E 1.47105E 1.47105E 1.47105E	15	0E+05-6.2 0E+05-6.2 0E+05-6.3 0E+05-6.3 0E+05-6.3	25	7E+06-1.1 7E+06-1.1 7E+06-1.1 7E+06-1.1 7E+06-1.1	. 35	-1.47105E+06-1.52008E+06-1.56912E+06-1.6181 -1.47105E+06-1.52008E+06-1.56912E+06-1.6181 -1.47105E+06-1.52008E+06-1.56912E+06-1.6181 -1.47105E+06-1.52008E+06-1.56912E+06-1.6181 -1.47105E+06-1.52008E+06-1.56912E+06-1.6181	
-98070980709807098070	14	5-5.8842( 5-5.8842( 5-5.8842( 5-5.8842( 5-5.8842(	24	5-1.0787; 5-1.0787; 5-1.0787; 5-1.0787; 5-1.0787;	34	5-1.56912 5-1.56912 5-1.56912 5-1.56912	
	13	385E+0; 385E+0; 385E+0; 385E+0; 385E+0;	23	973E+00 973E+00 973E+00 973E+00 973E+00	33	008E+06 008E+06 008E+06 008E+06 008E+06	
00 -490 00 -490 00 -490 00 -490 00 -490	12	05-5.39; 05-5.39; 05-5.39; 05-5.39; 05-5.39;	22	05-1.029 05-1.029 05-1.029 05-1.029	32	06-1.52( 06-1.52( 06-1.52( 06-1.52( 06-1.52(	
0.00000E+00 -49035. 0.00000E+00 -49035. 0.00000E+00 -49035. 0.00000E+00 -49035.	11	90350E+1 90350E+1 90350E+1 90350E+1	21	80700E+1 80700E+1 80700E+1 80700E+1	31	47105E+( 47105E+( 47105E+( 17105E+( 17105E+(	
1 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		- 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 -9.8 2 -9.8 3 -9.8 5 -9.8		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	

## INITIAL GLOBAL PRESSURE AT DATUM ELEVATION (PA)

-1,47105E+05-1.96140E+05-2,45175E+05-2.94210E+05-3.43245E+05-3.92280E+05-4.41315E+05 -1.47105E+05-1.96140E+05-2.45175E+05-2.94210E+05-3.43245E+05-3.92280E+05-4.41315E+05 -1.47105E+05-1.96140E+05-2.45175E+05-2.94210E+05-3.43245E+05-3.92280E+05-4.41315E+05 -1,47105E+05-1,96140E+05-2,45175E+05-2,94210E+05-3,43245E+05-3,92280E+05-4,41315E+05 -1,47105E+05-1,96140E+05-2,45175E+05-2,94210E+05-3,43245E+05-3,92280E+05-4,41315E+05 -98070. .08070. -98070 -98070. -98070 0.00000E+00 -49035. 0.00000E+00 -49035. 0.00000E+00 -49035. 0.00000E+00 -49035. 0.00000E+00 -49035

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-4.90350E + 05-5.39385E + 05-5.88420E + 05-6.37455E + 05-6.86490E + 05-7.35525E + 05-7.84560E + 05-8.33595E + 05-8.82630E + 05-9.31665E + 05-4.90350E + 05 - 5.39385E + 05 - 5.88420E + 05 - 6.37455E + 05 - 6.86490E + 05 - 7.35525E + 05 - 7.84560E + 05 - 8.33595E + 05 - 8.82630E + 05 - 9.31665E + 05-4.90350E + 05 - 5.39385E + 05 - 5.88420E + 05 - 6.37455E + 05 - 6.86490E + 05 - 7.35525E + 05 - 7.84560E + 05 - 8.33595E + 05 - 8.82630E + 05 - 9.31665E + 05 - 9.8860E-4.90350E + 05 - 5.39385E + 05 - 5.88420E + 05 - 6.37455E + 05 - 6.86490E + 05 - 7.35525E + 05 - 7.84560E + 05 - 8.33595E + 05 - 8.82630E + 05 - 9.31665E + 05 - 9.84560E + 05 - 8.82630E + 05 - 9.31665E + 05 - 9.84560E + 05 - 8.82630E + 05 - 9.84560E + 05 - 8.82630E + 05 - 9.84560E +-4.90350E+05-5.39385E+05-5.88420E+05-6.37455E+05-6.86490E+05-7.35525E+05-7.84560E+05-8.33595E+05-8.82630E+05-9.31665E+05

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-9.80700E+05-1.02973E+06-1.07877E+06-1.12780E+06-1.17684E+06-1.22587E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06 -9,80700E+05-1.02973E+06-1.07877E+06-1.12780E+06-1.17684E+06-1.22587E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06-1.22687E+06-1.27491E+06-1.37298E+06-1.37298E+06-1.42201E+06-1.2789E+06-1.37298E+06-1.42201E+06-1.2789E+06-1.2789E+06-1.37298E+06-1.37298E+06-1.4789E+06-1.2789E+06-1.2789E+06-1.37298E+06-1.37298E+06-1.37298E+06-1.37298E+06-1.37298E+06-1.37298E+06-1.37298E+06-1.37298E+06-1.37298E+06-1.37298E+06-1.3789E+06-1.389E+06-1. $\textbf{-9.80700E} + 05\textbf{-1.02973E} + 06\textbf{-1.07877E} + 06\textbf{-1.12780E} + 06\textbf{-1.17684E} + 06\textbf{-1.22587E} + 06\textbf{-1.27491E} + 06\textbf{-1.32394E} + 06\textbf{-1.37298E} + 06\textbf{-1.42201E} + 06\textbf{-1.22687E} + 06\textbf{-1.22687E} + 06\textbf{-1.2291E} + 06\textbf{-1.32394E} + 06\textbf{-1.37298E} + 06\textbf{-1.42201E} + 06\textbf{-1.22687E} + 06\textbf{-1.$  $\textbf{-9.80700E+05-1.02973E+06-1.07877E+06-1.12780E+06-1.17684E+06-1.22587E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06-1.22887E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06-1.22887E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06-1.22887E+06-1.27491E+06-1.37394E+06-1.37298E+06-1.42201E+06-1.22887E+06-1.27491E+06-1.37394E+06-1.37298E+06-1.42201E+06-1.22887E+06-1.27491E+06-1.37394E+06-1.37298E+06-1.42201E+06-1.22887E+06-1.27897E+06-1.37394E+06-1$ -9.807000E+05-1.02973E+06-1.07877E+06-1.12780E+06-1.17684E+06-1.22587E+06-1.27491E+06-1.32394E+06-1.37298E+06-1.42201E+06

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2 -1.47105E+06-1.52008E+06-1.56912E+06-1.61815E+06-1.66719E+06-1.71622E+06-1.76526E+06-1.81429E+06-1.80333E+06-1.91236E+06-3 -1.47105E+06-1.52008E+06-1.56912E+06-1.61815E+06-1.6719E+06-1.71622E+06-1.6526E+06-1.81429E+06-1.86333E+06-1.91236E+06-1.8033E+06-1.8032E+06-1.8033E+06-1.8032E+0 -1.47105E + 06 - 1.52008E + 06 - 1.56912E + 06 - 1.51815E + 06 - 1.6719E + 06 - 1.71622E + 06 - 1.76526E + 06 - 1.81429E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91236E + 06 - 1.91226E + 0-1.47105E + 06 - 1.52008E + 06 - 1.56912E + 06 - 1.61815E + 06 - 1.66719E + 06 - 1.71622E + 06 - 1.76526E + 06 - 1.81429E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.86333E + 06 - 1.91236E + 06 - 1.9126E + 06 - 1.9126E + 06 - 1.9126E + 06 - 1.9126E + 06 - 1.9126E + 06 - 1.9126E + 06 - 14 -1,47105E+06-1,52008E+06-1,56912E+06-1,61815E+06-1,66719E+06-1,71622E+06-1,76526E+06-1,81429E+06-1,86333E+06-1,91236E+06 \*\*\* STATE VARIABLE INITIALIZATION \*\*\* WATER 5.86250E+07 (KG) ENERGY 5.18584E+12 (J) BRINE 0.00000E+00 (KG) COMPONENT NO 1 117.25 (KG) AMOUNT IN-PLACE

\*\*\* RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 0.0000E+00 (SECS) \*\*\*

INPUT CONTROL OPTIONS

INDQ IWELL IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR

0

 $METHOD = 1 \qquad WT FACTOR = 0.5$ 

NOTE: FOR DIRECT D4 SOLUTION, THE A-ARRAY (G3)IN LABELLED COMMON GAMMA IS DIMENSIONED AT 700000 WORDS BUT REQUIRES ONLY 6201 WORDS

TIME STEPPING AND OUTPUT CONTROL OPTIONS

TCHG DT 101 102 103 104 105 106 108 RSTWR MAP MDAT 11PRT 105D 108D 11PRTD

7.200E+03 3.600E+03 -1 -1 -1 -1 0 0 0 0 0 0 3 0 -1 0

RADIONUCLIDE TIME STEP CONTROL - MAX CONC. CHANGE PER TIME STEP = 0.950 PRESSURE EQUATION AFTER OUTER ITERATION NO. 1 RELATIVE CHANGE IS 79.00

0.00000E+00.0.00000E+00.0.00000E+00.0.00000E+00.0.00000E+00.0.00000E+00.1.09210E-19.0.00000E+00.0.002 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 1.09210E-19 0.00000E+00 0.0000E+00 0.00000E+00 0.00000E+00 0.0000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.0000 20 10 19 GLOBAL Y-DIR - DARCY VELOCITY (M/SEC) GLOBAL X-DIR - DARCY VELOCITY (M/SEC) 6 COURANT NUMBER - X-DIR (CU. M/SEC) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 8 All values for this array equal 2.3000E-05 All values for this array equal 4.7314E-02 00 ELAPSED SIMULATION TIME 3600. 17 16 9 15 5 7 13 3 12 7 Ξ 0.000000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00  $0.000000E + 00 - 1.09210E - 19\ 0.000000E + 00\ 0.000000E + 00 - 1.09210E - 19 - 2.18420E - 19 - 1.09210E - 19\ 0.00000E + 00 - 1.09210E - 19$  $0.000000E+00\ 1.09210E-19\ 0.000000E+00-1.09210E-19\ 0.00000E+00\ 1.09210E-19\ 2.18420E-19\ 1.09210E-19\ 0.00000E+00-1.09210E-19$ 

 $0.00000E+00\ 0.00000E+00\  0.00000E+00\ 0.000000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.000000E+00\ 0.000000E+00\ 0.00000E+00\$ 3 -5.46049E-20 5.46049E-20 0.00000E+00 5.46049E-20 0.00000E+00 5.46049E-20 0.00000E+00 5.46049E-20 0.00000E+00 0.00000E+00  $0.000000E+00-1.09210E-19-1.09210E-19-5.46049E-20-1.09210E-19-5.46049E-20-5.46049E-20-5.46049E-20-5.46049E-20-5.46049E-20-0.00000E+00\ 2.73025E-20-0.00000E+00-1.09210E-19-0.00000E+00-0.0000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.00000E+00-0.00000E+00-0.00000E+00-0.0$ -1.09210E-19-1.63815E-19-1.09210E-19-5.46049E-20 5.46049E-20 5.46049E;20 5.46049E-20 0.00000E+00 5.46049E-20 2.73025E-20

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0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 -5.46049E-20-8.19074E-20-5.46049E-20 0.00000E+00 0.00000E+00 0.00000E+00-1.36512E-20 0.00000E+00 0.00000E+00-3.41281E-21  $0.000000E+00\ 0.00000E+00-2.73025E-20\ 0.00000E+00\ 0.00000E+00-1.36512E-20\ 0.00000E+00\ 6.82562E-21\ 6.82562E-21\ 1.70640E-21$ 5.46049E-20 5.46049E-20 5.46049E-20 0.00000E+00-2.73025E-20 0.00000E+00 1.36512E-20 0.00000E+00 0.00000E+00 1.70640E-21 2.73025E-20 2.73025E-20 2.73025E-20 0.00000E+00 2.73025E-20 1.36512E-20-2.73025E-20-2.04768E-20-1.36512E-20-3.41281E-21

COURANT NUMBER - Y-DIR (CU. M/SEC)

0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00  $0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 2.24660E-16\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00$ 2.24660E-16 4.49321E-16 0.00000E+00 4.49321E-16 0.00000E+00 0.00000E+00 0.00000E+00 2.24660E-16 2.24660E-16 8.98641E-16 2.24660E-16 4.49321E-16 4.49321E-16 6.73981E-16 2.24660E-16 4.49321E-16 4.49321E-16 0.00000E+00 2.24660E-16 4.49321E-16

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0.000000E+00 0.00000E+00 5.61651E-17 0.00000E+00 0.00000E+00 2.80825E-17 0.00000E+00 1.40413E-17 1.40413E-17 3.51032E-18 1.12330E-16 1.12330E-16 0.00000E+00 1.12330E-16 0.00000E+00 1.12330E-16 0.00000E+00 1.12330E-16 0.00000E+00 0.00000E+00 1.12330E-16 1.12330E-16 1.12330E-16 0.00000E+00 5.61651E-17 0.00000E+00 2.80825E-17 0.00000E+00 0.00000E+00 3.51032E-18 2.24660E - 16449321E - 1600000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 000000E + 0000000E + 00000E + 000000E + 000000E + 000000E + 00000E + 00000E + 00000E + 00000E + 00000E + 00000E + 00000E + 00000E + 00000E + 000000E + 0000E + 0000E + 00000E + 0 $0.000000E + 00\ 2.24660E - 16\ 0.000000E + 00\ 2.24660E - 16\ 0.00000E + 00\ 2.24660E - 16\ 4.49321E - 16\ 2.24660E - 16\ 0.00000E + 00\ 2.24600E + 00\ 2.24660E - 100\ 2.24660E - 100\ 2.24660E - 100\ 2.24600E - 100\ 2.24600E - 100\ 2.24600E - 100\ 2.24600E - 100\ 2.24600E - 100\ 2.24600E - 100\ 2.24600E - 100\ 2.24600E - 100\ 2.2460$  $4.49321E-16\,4.49321E-16\,0.00000E+10\,0.24660E+10\,0.00000E+00\,0.24660E-16\,0.24660E-16\,0.00000E+00\,0.00000E+00\,0.24660E+10\,0.00000E+00\,0.000000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.00000E+00\,0.0000E+00\,0.00000E+00\,0.000E+00\,0.0000E+000\,0.0000E+000\,0.0000E+000\,0.0000E+000\,0.0000E+000\,0.0000E+000\,0.0000E+000$  $0.000000E+00\ 2.24660E-16\ 0.00000E+00\ 0.00000E+00\ 2.24660E-16\ 4.49321E-16\ 2.24660E-16\ 2.24660E-16\ 0.00000E+00\ 2.24660E-16$ 1.12330E-16 1.12330E-16 1.12330E-16 0.00000E+00 1.12330E-16 2.24660E-16 0.00000E+00 0.00000E+00 0.00000E+00 5.61651E-17 2.24660E-16 2.24660E-16 0.00000E+00 4.49321E-16 2.24660E-16 0.00000E+00 2.24660E-16 2.24660E-16 2.24660E-16 2.24660E-16 0.00000E+00 2.24660E-16 2.24660E-16 1.12330E-16 2.24660E-16 1.12330E-16 1.12330E-16 1.12330E-16 0.00000E+00 5.61651E-17 5.61651E-17 5.61651E-17 5.61651E-17 0.00000E+00 5.61651E-17 2.80825E-17 5.61651E-17 4.21238E-17 2.80825E-17 7.02063E-18 2.24660E-16 3.36990E-16 2.24660E-16 1.12330E-16 1.12330E-16 1.12330E-16 1.12330E-16 0.00000E+00 1.12330E-16 5.61651E-17 SUMMATION OF FLUID TRANSFER IN X-DIRECTION ACROSS Y-Z PLANE POSITIVE NEGATIVE POSITIVE NEGATIVE 40 30 20 (-1/2:+1/2) (CU. M/SEC) (CU. M/SEC) (KG/SEC) 19 53 39 ..... MASS 38 28 18 37 27 17 36 26 16 --- VOLUMETRIC ----35 15 25 34 14 24 33 13 23 32 12 22 31 = 21

E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.000000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00 0.00000E+00
0.00000E+00	0.0					23 6	63	63	3 6	63	63	63	63	63	263.61	9.263	19.263	19.263	19.263	19.263	19.263	19.263	19.263	19.263	19.263	19.263	19.263	19.263	19.263 19.263
		19.263	19.263	19.263	19.263	19.263	19.263	19.263	19.203	19.263	19.263	19.263	19.263	19.263	10.	19	19	5 5		=	=	= ;	5 5	19	=	_	_	<b>=</b>	15
	0.00000E+00 19.263	0.00000E+00	1.92625E-02 0.00000E+00 19.263 1.92625E-02 0.00000E+00 19.263	0.00000E+00	1.92625E-02 0.00000E+00 19.263		0.00000E+00	1.92625E-02 0.00000E+00 19.2	0.00000E+00	0.00000E+00	0.00000E+00 1	0.00000E+00	0.00000E+00	1.92625E-02 0.00000E+00 19.2	0.00000E+00	0.00000E+00	0.00000E+00	1.92625E-02 0.00000E+00 19	0.00000E+00	0.000000E+00	0.00000E+00	0.00000E+00	1.92625E-02 0.00000E+00 19 1.92625E-02 0.00000E+00 19	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	0.00000E+00	1.92625E-02 0.00000E+00 19 1.92625E-02 0.00000E+00 19

0.00000E+00.0.0000E+00.0.00000E+00.0.00000E+00.0.00000E+00.0.00000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.00000E+00.0.0000E+00.0.0000E+00.0.00000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.00000E+00.0.0000E+00.0000E+00.0.000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0000E+00.0.0000E+00.0.0000E+00.0.0000E+00.0.0000E+0  $0.000000E+00\ 0.00000E+00\ 0.000000E+00\ 0.000000E+00\ 0.000000E+00\ 0.00000E+00\ 1.82926E-17\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00$ 3 -1.82926E-17-3.65853E-17 0.00000E+00-3.65853E-17 0.00000E+00 0.00000E+00 0.00000E+00 1.82926E-17 1.82926E-17 7.31706E-17 1.82926E-17 3.65853E-17 0.00000E+00 0.00000E+00 1.82926E-17 3.65853E-17 0.00000E+00 3.65853E-17 0.00000E+00 0.00000E+00 4 1.82926E-17 3.65853E-17 3.65853E-17 5.48779E-17 1.82926E-17 3.65853E-17 3.65853E-17 0.00000E+00 1.82926E-17-3.65853E-17 5.5853E-17 3.65853E-17 3.65853E-17 0.00000E+00 0.00000E+00 0.00000E+00 0.82926E-17 3.65853E-17 0.00000E+00 0.00000E+00 0.00000E+00 0.82926E-17 3.65853E-17 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.82926E-17 3.65853E-17 0.00000E+00 0.0000E+00 0.00000E+00 0.00000E+00 0.0000E+00 0.00000E+00 0.00000E+00 0.00000E+00 0.0000E+00 0.00000E+00 0.0000E+00 0.00000E+00 0.000E+00 0.0000E+00 0.000E SUMMATION OF FLUID TRANSFER IN Y-DIRECTION ACROSS X-Z PLANE POSITIVE NEGATIVE POSITIVE NEGATIVE 20 (KG/SEC) 1.23475E-16 -1.17187E-16 1.23475E-13 -1.17187E-13 2.94969E-16 -1.29763E-16 2.94969E-13 -1.29763E-13 2.72389E-16-1.87500E-16 2.72389E-13-1.87500E-13 10 2.63243E-16 -2.62957E-16 2.63243E-13 -2.62957E-13 GLOBAL Y-DIR - VOLUMETRIC FLUX (CU. M/SEC) GLOBAL X-DIR - VOLUMETRIC FLUX (CU. M/SEC) 19 ----- MASS (-1/2:+1/2) (CU. M/SEC) (CU. M/SEC) (KG/SEC) 28 All values for this array equal 3.8525E-03 17 16 ----- VOLUMETRIC -----15 4 INTERFACE 13 12 Ξ  $0.00000E+00\ 0.00000E+00\  0.00000E+00\ 0.000000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.000000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\$  $0.000000E+00\ 0.00000E+00\ 0.000000E+00\ 0.000000E+00\ 0.000000E+00\ 0.00000E+000\ 0.00000E+000000E+00000E+$  $0.00000E+00\ 0.00000E+00\  0.00000E+00\ 0.00000E+00$ -9.14632E-18-1.37195E-17-9.14632E-18 0.00000E+00 0.00000E+00 0.00000E+00-2.28658E-18 0.00000E+00 0.00000E+00-5.71645E-19  $0.000000E + 00 - 1.82926E - 17\ 0.000000E + 00\ 0.000000E + 00 - 1.82926E - 17 - 3.65853E - 17 - 1.82926E - 17 - 1.82926E - 17\ 0.00000E + 00 - 1.82926E - 17$ -9.14632E-18-9.14632E-18 9.14632E-18 0.00000E+00-9.14632E-18-1.82926E-17 0.00000E+00 0.00000E+00 0.00000E+00 4.57316E-18 -9.14632E-18 9.14632E-18 0.00000E+00 9.14632E-18 0.00000E+00 9.14632E-18 0.00000E+00 9.14632E-18 0.00000E+00 0.00000E+00  $0.000000E+00\ 0.00000E+00-4.57316E-18\ 0.00000E+00\ 0.00000E+00-2.28658E-18\ 0.00000E+00\ 1.14329E-18\ 1.14329E-18\ 2.85823E-19$ 0.00000E+00 1.82926E-17 0.00000E+00-1.82926E-17 0.00000E+00 1.82926E-17 3.65853E-17 1.82926E-17 0.00000E+00-1.82926E-17 3.65853E-17 3.65853E-17 1.82926E-17 0.00000E+00 1.82926E-17 1.82926E-17 0.00000E+00 0.00000E+00-1.82926E-17 0.00000E+00 0.00000E+00-1.82926E-17-1.82926E-17-9.14632E-18-1.82926E-17-9.14632E-18-9.1463  $-1.82926E-17-1.82926E-17\ 0.00000E+00\ 3.65853E-17\ 1.82926E-17\ 0.00000E+00-1.82926E-17$ 9.14632E-18 9.14632E-18 9.14632E-18 0.00000E+00-4.57316E-18 0.00000E+00 2.28658E-18 0.00000E+00 0.00000E+00 2.85823E-19 -1.82926E-17-2.74390E-17-1.82926E-17-9.14632E-18 9.14632E-18 9.14632E-18 9.14632E-18 0.00000E+00 9.14632E-18 4.57316E-18 4.57316E-18 4.57316E-18 4.57316E-18 0.00000E+00 4.57316E-18 2.28658E-18-4.57316E-18-3.42987E-18-2.28658E-18-5.71645E-19 30 6 29 39 GLOBAL X-DIR - FLUID MASS FLUX (KG/SEC) GLOBAL Y-DIR - FLUID MASS FLUX (KG/SEC) 28 38 27 37 All values for this array equal 3.853 26 36 25 35 24 34 23 33 22 32 21 31

## 2 3 4 5 6 7 8 9 10

 $0.000001 \pm 0.01000001 \pm 0.0100001 \pm 0.0100001 \pm 0.0100001 \pm 0.0100001 \pm 0.01000001 \pm 0.01000001 \pm 0.01000001 \pm 0.01000001 \pm 0.0100001 \pm 0.01000001 \pm 0.0100001 \pm 0.0100001 \pm 0.0100001 \pm 0.0100001 \pm 0.0100001 \pm$  $-1.82926E - 14 - 3.65853E - 14 \\ 0.00000E + 00 - 3.65853E - 14 \\ 0.00000E + 00 \\ 0.00000E + 00 \\ 0.00000E + 00 \\ 0.00000E + 00 \\ 0.00000E + 00 \\ 1.82926E - 14 \\ 1.82926E - 14 \\ 7.31706E - 14 \\ 0.31706E -$ 1.82926E - 143.6853E - 140.00000E + 0.0000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.0000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.00000E + 0.0000E + 0.0000E + 0.0000E + 0.0000E + 0.0000E + 0.00000E + 0.000E + 0.0000E + 0.0000E + 0.0000E + 0.000E + 0.000E + 0.0000E + 0.000E + 0.0000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 0.000E + 01.82926E-14.3.65853E-14.3.65853E-14.5.48779E-14.1.82926E-14.3.65853E-14.3.65853E-14.0.00000E+00.1.82926E-14-3.65853E-14 4

0.000000E+00.000000E+00.000000E+00.000000E+00.000000E+00.000000E+00.000000E+00.000000E+00.00000E+00.00000E+00.00000E+00.000000E+00.000000E+00.0000E+00.0000E+00.0000E+00.0000E+00.0000E+00.0000E+00.00000E+00.000E+00.0000E+00.000E+00.000E+00.000E+00.000E+00.000E+00.000E+00.000E+00.00.000000E + 00 - 1.82926E - 14 + 0.000000E + 00 + 0.000000E + 00 - 1.82926E - 14 - 1.82926E - 14 - 1.82926E - 14 - 0.00000E + 00 - 1.82926E - 14 - 1.82926E $0.00000E + 00\ 1.82926E - 14\ 0.00000E + 00 - 1.82926E - 14\ 0.00000E + 00\ 1.82926E - 14\ 3.65853E - 14\ 1.82926E - 14\ 0.00000E + 00 - 1.82926E - 14$  $3.65853E-14\ 3.65853E-14\ 1.82926E-14\ 0.00000E+00\ 1.82926E-14\ 1.82926E-14\ 0.00000E+00\ 0.00000E+00-1.82926E-14\ 0.00000E+00\ 0.00000E+00$ -1,82926E-14-1,82926E-14 0.00000E+00 3,65853E-14 1,82926E-14 0.00000E+00-1,82926E-14-1,82926E-14-1,82926E-14-1

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-9.14632E-15-9.14632E-15-9.14632E-15-9.14632E-15-9.14632E-15-1.82926E-14-0.00000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.00000E+00-0.000E+00-0.000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.0000E+00-0.000000E + 00 - 1.82926E - 14 - 1.82926E - 14 - 9.14632E - 15 - 9.14632E --1,82926E-14-2,74390E-14-1,82926E-14-9,14632E-15 9,14632E-15 9,14632E-15 9,14632E-15 0,00000E+00 9,14632E-15 4,57316E-15

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0.00000E+00.00000E+00.00000E+00.00000E+00.00000E+00.00000E+00.00000E+00.00000E+00.00000E+00.00000E+00.00000E+00.00000E+00.000000E+00.0000E+00.000E+00.000E+00.000E+00.000E+00.000E+ $-9.14632E-15-1.37195E-14-9.14632E-15\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00-2.28658E-15\ 0.00000E+00\ 0.00000E+00-5.71645E-16$  $0.000000E+00\ 0.000000E+00-4.57316E-15\ 0.00000E+00\ 0.00000E+00-2.28658E-15\ 0.00000E+00\ 1.14329E-15\ 1.14329E-15\ 2.85823E-16$  $9.14632E-15\ 9.14632E-15\ -15 4.57316E-15 4.57316E-15 0.00000E+00 4.57316E-15 2.28658E-15-4.57316E-15-3.42987E-15-2.28658E-15-5.71645E-16

						88066. 88017. 88066. 88017. 88066. 88017. 88066. 88017.		87575. 87526. 87575. 87526. 87575. 87526.	
GLOBAL DENSITY - (KG/CU.M)	ay equal 1000.	GLOBAL VISCOSITY - (PA-SEC)	All values for this array equal 1.0000E-03	GLOBAL ENTHALPY - (J/KG)	6 7 8 9 10	88262. 88213. 88164. 88115. 88262. 88213. 88164. 88115. 88262. 88213. 88164. 88115. 88262. 88213. 88164. 88115.	16 17 18 19 20	87771. 87722. 87673. 87624. 87771. 87722. 87673. 87624. 87771. 87722. 87673. 87624.	
GLOBAL DENS	All values for this array equal 1000.	GLOBAL VISC	All values for this arr	GLOBAL ENTH	1 2 3 4 5	1 88458. 88409. 88360. 88311. 2 88458. 88409. 88360. 88311. 3 88458. 88409. 88360. 88311. 4 88458. 88409. 88360. 88311. 5 88458. 88409. 88360. 88311.	11 12 13 14 15	1 87967. 87918. 87869. 87820. 2 87967. 87918. 87869. 87820. 3 87967. 87918. 87869. 87820.	

87575. 87526. 87575. 87526.		87085. 87036. 87085. 87036. 87085. 87036. 87085. 87036.		86594, 86545. 86594, 86545. 86594, 86545. 86594, 86545.			
87771. 87722. 87673. 87624. 87771. 87722. 87673. 87624.	25 26 27 28 29 30	87281.87232.87183.87134.87281.87232.87183.87134.87281.87232.87183.87134.87281.87232.87183.87134.87281.87232.87183.87134.	35 36 37 38 39 40	86791.     86742.     86693.     86644.       86791.     86742.     86693.     86644.       86791.     86742.     86693.     86644.       86791.     86742.     86693.     86644.       86791.     86742.     86693.     86644.	GLOBAL X-DIR - FLOW TRANSMISSIBILITY - (KG/PA-SEC)	All values for this array equal 7.8566E-05	GLOBAL Y-DIR - FLOW TRANSMISSIBILITY - (KG/PA-SEC)
4 87967. 87918. 87869. 87820. 5 87967. 87918. 87869. 87820.	21 22 23 24	1     87477.     87428.     87379.     87330.       2     87477.     87428.     87379.     87330.       3     87477.     87428.     87379.     87330.       5     87477.     87428.     87379.     87330.	31 32 33 34	1       86987.       86938.       86889.       86840.         2       86987.       86938.       86889.       86840.         3       86987.       86938.       86889.       86840.         4       86987.       86938.       86889.       86840.         5       86987.       86938.       86889.       86840.	GLOBAL X-DIR	All values for th	GLOBAL Y-DIR

All values for this array equal 7.8566E-05

 $0.000000E+00\ 0.00000E+00\ 0.00000E+00\ 0.000000E+00\ 0.000000E+00\ 0.00000E+00\ 3.27630E-19\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00$ 3.27630E-19 6.55259E-19 0.00000E+00 0.00000E+00 3.27630E-19 6.55259E-19 0.00000E+00 6.55259E-19 0.00000E+00 0.00000E+00 3.27630E-19 6.55259E-19 0.00000E+00 6.55259E-19 0.00000E+00 0.00000E+00 3.27630E-19 3.27630E-19 3.27630E-19 1.31052E-18 0.00000E+00 3.27630E-19 0.00000E+00 3.27630E-19 0.00000E+00 3.27630E-19 6.55259E-19 3.27630E-19 0.00000E+00 3.27630E-19 3.27630E-19 6.55259E-19 6.55259E-19 8.19074E-19 3.27630E-19 6.55259E-19 6.55259E-19 3.27630E-19 3.27630E-19 9.82889E-19 3.27630E-19 6.55259E-19 6.5525 6.55259E-19 4.91444E-19 3.27630E-19 0.00000E+00 3.27630E-19 4.91444E-19 3.27630E-19 3.27630E-19 3.27630E-19 3.27630E-19 6.55259E-19 4.91444E-19 3.27630E-19 3.27630E-19 3.27630E-19 3.27630E-19 6.55259E-19 3.27630E-19 3.27630E-19 3.27630E-19 20 GLOBAL XY-DIR - CROSS DISPERSIVITY - (SQ.M/SEC) 10 19 GLOBAL X-DIR - DISPERSIVITY - (SQ.M/SEC) GLOBAL Y-DIR - DISPERSIVITY - (SQ.M/SEC) 18 All values for this array equal 9.2000E-05 All values for this array equal 2.3000E-05 17 16 15 14 13 12 - 2 6 4 5

 $1.63815E-19\ 2.45722E-19\ 1.63815E-19\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 4.09537E-20\ 0.00000E+00\ 0.00000E+00\ 1.02384E-20$  $1.63815E-19\ 1.63815E-19\ 1.63815E-19\ 0.00000E+00\ 1.63815E-19\ 3.27630E-19\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.000000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.000000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.000000E+00\ 0.000000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.00000E+00\ 0.000000E+00\ 0.000000E+00\ 0.000000E+00\ 0.000000E+00\ 0.000000E+00\ 0.000000E+00\ 0.0000$  $1.63815E-19\ 1.63815E-19\ 1.63815E-19\ 0.00000E+00\ 8.19074E-20\ 0.00000E+00\ 4.09537E-20\ 0.00000E+00\ 0.00000E+00\ 5.11921E-21$ 1.63815E-19 1.63815E-19 1.63815E-19 1.63815E-19 1.63815E-19 1.63815E-19 2.45722E-19 0.00000E+00 1.63815E-19 0.00000E+00 8.19074E-20 3.27630E-19 3.27630E-19 0.00000E+00 6.55259E-19 3.27630E-19 0.00000E+00 3.27630E-19 3.27630E-19 3.27630E-19 3.27630E-19 1.63815E-19 2.45722E-19 3.27630E-19 1.63815E-19 3.27630E-19 1.63815E-19 1.63815E-19 1.63815E-19 0.00000E+00 8.19074E-20  $1.22861E \cdot 19 \cdot 1.63815E \cdot 19 \cdot 1.22861E \cdot 19 \cdot 0.00000E + 00 \cdot 8.19074E \cdot 20 \cdot 4.09537E \cdot 20 \cdot 6.14305E \cdot 20 \cdot 6.14305E \cdot 20 \cdot 4.09537E \cdot 20 \cdot 1.02384E \cdot 2$ 8.19074E-20 8.19074E-20 8.19074E-20 0.00000E+00 8.19074E-20 4.09537E-20 8.19074E-20 4.09537E-20 3.07153E-20 7.67882E-21 3.27630E-19 3.27630E-19 0.00000E+00 6.55259E-19 3.27630E-19 6.55259E-19 3.27630E-19 3.27630E-19 3.27630E-19 3.27630E-19 3.27630E-19 4.09537E-19 3.27630E-19 1.63815E-19 2.45722E-19 1.63815E-19 1.63815E-19 1.63815E-19 1.63815E-19 8.19074E-20 3.27630E-19 4.91444E-19 3.27630E-19 1.63815E-19 1.6381 1.63815E-19 1.63815E-19 1.22861E-19 0.00000E+00 8.19074E-20 4.09537E-20 4.09537E-20 2.04768E-20 2.04768E-20 5.11921E-21 GLOBAL X-DIR - HEAT TRANSMISSIBILITY - (J/DEG.C-SEC) 40 30 GLOBAL X-DIR - DIFF TRANSMISSIBILITY - (KG/SEC) 29 39 38 28 36.58 37 All values for this array equal 3.082 27 All values for this array equal 36 26 35 25 34 24 33 23 32 22 31 21 2645 35 4 4

GLOBAL Y-DIR - HEAT TRANSMISSIBILITY - (J/DEG.C-SEC)	
All values for this array equal 34.27	
GLOBAL Y-DIR - DIFF TRANSMISSIBILITY - (KG/SEC)	
All values for this array equal 0.7705	
ELAPSED SIMULATION TIME 3600. SECS ( 4.1667E-02 DAYS , 1.1416E-04 YEARS) ************************************	
COMP- 1 GLOBAL RADIONUCLIDE CONCENTRATION (FRACTION)	
All values for this array equal 0.0000E+00	

## AQUIFER INFLUX RATES (POSITIVE-IN: NEGATIVE-OUT)

BLOCK (J,K) ( 1, 1, 1)( 1, 2, 1)( 1, 3, 1)( 1, 4, 1)( 1, 5, 1)(40, 1, 1)(40, 2, 1)(40, 3, 1)(40, 4, 1) FLUID (KG/SEC) 3.852E+00 3.852E+00 3.852E+00 3.852E+00 -3.852E+00 -3.852E+00 -3.852E+00 -3.852E+00 -3.852E+00 NUCL 1(KG/SEC) 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00 0.000E+00

INFLUENCE BLK NO 10 BLOCK (1,1,K) (40, 5, 1)( FLUID (KG/SEC) -3.852E+00 NUCL 1(KG/SEC) 0.000E+00 ELAPSED SIMULATION TIME 7200. SECS ( 8.3333E-02 DAYS , 2.2831E-04 YEARS)

SECS CURRENT TIME STEP 3600, TIME STEP NUMBER 2 NUMBER OF OUTER ITERATIONS 0

COMP. 1 GLOBAL RADIONUCLIDE CONCENTRATION (FRACTION)

1 2.87840E-08 4.80638E-09 5.39792E-10 5.06339E-11 4.27865E-12 3.37617E-13 2.53795E-14 1.84008E-15 1.29724E-16 8.94321E-18 2.325046E-06 3.63272E-07 3.05840E-08 2.29144E-09 1.61034E-10 1.08674E-11 7.13155E-13 4.58518E-14 2.90232E-15 1.81463E-16 3 3.70552E-04 2.08433E-05 1.17260E-06 6.59774E-08 3.71285E-09 2.08970E-10 1.17632E-11 6.62266E-13 3.72910E-14 2.10010E-15

A259

3.25046E-06 3.63272E-07 3.05840E-08 2.29144E-09 1.61034E-10 1.08674E-11 7.13155E-13 4.58518E-14 2.90232E-15 1.81463E-16 2.87840E-08 4.80638E-09 5.39792E-10 5.06339E-11 4.27865E-12 3.37617E-13 2.53795E-14 1.84008E-15 1.29724E-16 8.94321E-18

1.18288E-16 6.66354E-18 3.75434E-19 2.11557E-20 1.19229E-21 6.72054E-23 3.78868E-24 2.13616E-25 1.20460E-26 6.79387E-28 1.12334E-17 6.89718E-19 4.20577E-20 2.54965E-21 1.53792E-22 9.23605E-24 5.52557E-25 3.29456E-26 1.95845E-27 1.16106E-28 6.05398E-19 4.03639E-20 2.65689E-21 1.72975E-22 1.11549E-23 7.13406E-25 4.52925E-26 2.85687E-27 1.79156E-28 1.11763E-29 6.05398E-19 4.03639E-20 2.65689E-21 1.72975E-22 1.11549E-23 7.13406E-25 4.52925E-26 2.85687E-27 1.79156E-28 1.11763E-29 1.12334E-17 6.89718E-19 4.20577E-20 2.54965E-21 1.53792E-22 9.23605E-24 5.52557E-25 3.29456E-26 1.95845E-27 1.16106E-28 2045

21

30

6.93928E-31 4.29009E-32 2.64191E-33 1.62111E-34 9.91460E-36 6.04532E-37 3.67572E-38 2.22913E-39 1.34857E-40 8.14013E-42 6.86671E-30 4.05220E-31 2.38654E-32 1.40300E-33 8.23436E-35 4.82547E-36 2.82384E-37 1.65036E-38 9.63381E-40 5.61739E-41 3.83224E-29 2.16197E-30 1.21986E-31 6.88383E-33 3.88519E-34 2.19309E-35 1.23811E-36 6.99077E-38 3.94775E-39 2.22964E-40 6.86671E-30 4.05220E-31 2.38654E-32 1.40300E-33 8.23436E-35 4.82547E-36 2.82384E-37 1.65036E-38 9.63381E-40 5.61739E-41 6.93928E-31 4.29009E-32 2.64191E-33 1.62111E-34 9.91460E-36 6.04532E-37 3.67572E-38 2.22913E-39 1.34857E-40 8.14013E-42 2 m 4

31

3 1.25944E-41 7.11509E-43 4.02015E-44 2.27176E-45 1.28392E-46 7.25729E-48 4.10267E-49 2.31961E-50 1.31167E-51 7.51046E-53 4 3.27207E-42 1.90411E-43 1.10706E-44 6.43109E-46 3.73299E-47 2.16525E-48 1.25504E-49 7.26982E-51 4.20850E-52 2.46586E-53 5 4.90312E-43 2.94750E-44 1.76861E-45 1.05938E-46 6.33516E-48 3.78261E-49 2.25523E-50 1.34273E-51 7.98405E-53 4.80332E-54 4.90312E-43 2.94750E-44 1.76861E-45 1.05938E-46 6.33516E-48 3.78261E-49 2.25523E-50 1.34273E-51 7.98405E-53 4.80332E-54 3.27207E-42 1.90411E-43 1.10706E-44 6.43109E-46 3.73299E-47 2.16525E-48 1.25504E-49 7.26982E-51 4.20850E-52 2.46586E-53

AQUIFER INFLUX RATES (POSITIVE-IN: NEGATIVE-OUT)

INFLUENCE BLK NO 1 2 3 4 5 6 7 8 9 BLOCK (I,J,K) (1,1,1)(1,2,1)(1,3,1)(1,4,1)(1,5,1)(40,1,1)(40,2,1)(40,3,1)(40,4,1)

3.852E+00 3.852E+00 3.852E+00 3.852E+00 -3.852E+00 -3.852E+00 -3.852E+00 -3.852E+00 -3.852E+00 1.352E+00 -3.85 INFLUENCE BLK NO 10 BLOCK (I.J.K) (40, 5, 1)( FLUID (KG/SEC) -3.852E+00 NUCL 1(KG/SEC) -1.850E-53 FLUID (KG/SEC) 3.852E+00 NUCL 1(KG/SEC) 1.109E-07

*** RECURRENT DATA SPECIFICATION BEGINNING AT TIME = 7200. (SECS) ***  INPUT CONTROL OPTIONS  INDQ IWELL IMETH ITHRU IRSS IPROD IOPT INDT ICLL IRCH ICHCR  0 0 0 0 0 0 0 0 0 0 0	TIME STEPPING AND OUTPUT CONTROL OPTIONS  TCHG DT 101 102 103 104 105 106 108 RSTWR MAP MDAT IIPRT 105D 108D IIPRTD  3.421E+05 3.600E+03 -1 -1 1 -1 1 0 0 0 3 0 -1 0  RADIONUCLIDE TIME STEP CONTROL - MAX CONC. CHANGE PER TIME STEP = 3.600E+03	ELAPSED SIMULATION TIME 3.4214E+05 SECS ( 3.960 DAYS , 1.0849E-02 YEARS) ************************************	*** GLOBAL (FRACTURE) DEPENDENT VALUES ***
*** REC	TCHG D 3.421E+05 3.60 RADION	ELAPSED SI ************************************	

		9557E+06 9557E+06 9557E+06 9557E+06 9557E+06		00522E+06 00522E+06 00522E+06 00522E+06 00522E+06		14868E+05 14868E+05 14868E+05 14868E+05 14868E+05		∞i	
		1.78978E+06 1.74074E+06 1.69171E+06 1.64267E+06 1.59364E+06 1.54460E+06 1.49557E+06 1.78978E+06 1.74074E+06 1.69171E+06 1.64267E+06 1.59364E+06 1.54460E+06 1.49557E+06 1.78978E+06 1.74074E+06 1.69171E+06 1.64267E+06 1.59364E+06 1.54460E+06 1.49557E+06 1.78978E+06 1.74074E+06 1.69171E+06 1.64267E+06 1.59364E+06 1.54460E+06 1.49557E+06 1.78978E+06 1.74074E+06 1.69171E+06 1.64267E+06 1.59364E+06 1.54460E+06 1.49557E+06 1.78978E+06 1.74074E+06 1.69171E+06 1.64267E+06 1.59364E+06 1.54460E+06 1.49557E+06		1.29943E+06 1.25039E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.29943E+06 1.25039E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.29943E+06 1.25039E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.29943E+06 1.25039E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.29943E+06 1.25039E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.29943E+06 1.25039E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.20136E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.20136E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.20136E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.20136E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.20136E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.20136E+06 1.20136E+06 1.15232E+06 1.10329E+06 1.05425E+06 1.00522E+06 1.0052E+06 1.0052E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.0052E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.00522E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06 1.0052E+06		8.09078E+05 7.60043E+05 7.11008E+05 6.61973E+05 6.12938E+05 5.63903E+05 5.14868E+05 8.09078E+05 7.60043E+05 7.11008E+05 6.61973E+05 6.12938E+05 5.63903E+05 5.14868E+05 8.09078E+05 7.60043E+05 7.11008E+05 6.61973E+05 6.12938E+05 5.63903E+05 5.14868E+05 8.09078E+05 7.60043E+05 7.11008E+05 6.61973E+05 6.12938E+05 5.63903E+05 5.14868E+05 8.09078E+05 7.60043E+05 7.11008E+05 6.61973E+05 6.12938E+05 5.63903E+05 5.14868E+05		3.18728E+05 2.69693E+05 2.20658E+05 1.71623E+05 1.22588E+05 73553. 24518.	
		06 1.59364E 06 1.59364E 06 1.59364E 06 1.59364E		06 1.10329E -06 1.10329E -06 1.10329E -06 1.10329E		+05 6.12938F +05 6.12938F +05 6.12938F +05 6.12938F +05 6.12938F		+05 1.225881	
		51.64267E+ 51.64267E+ 51.64267E+ 51.64267E+ 51.64267E+		5 1.15232E+ 5 1.15232E+ 5 1.15232E+ 6 1.15232E+ 6 1.15232E+		5 6.61973E+ 5 6.61973E+ 5 6.61973E+ 5 6.61973E+ 5 6.61973E+	0	5 1.71623E	
	10	69171E+0 69171E+0 69171E+0 69171E+0 69171E+0	19 20	20136E+0 20136E+0 20136E+0 20136E+0 20136E+0	29 30	11008E+0 11008E+0 11008E+0 11008E+0	39 40	.20658E+0	
ION (PA)	6	074E+06 1.0 074E+06 1.0 074E+06 1.0 074E+06 1.0 074E+06 1.0	18	039E+06 1. 039E+06 1. 039E+06 1. 039E+06 1.	28	0043E+05 7. 0043E+05 7. 0043E+05 7. 0043E+05 7.	38	)693E+05 2	
GLOBAL PRESSURE AT ELEVATION (PA)	7 8	E+06 1.74 E+06 1.74 E+06 1.74 E+06 1.74 E+06 1.74	17	E+06 1.25 E+06 1.25 E+06 1.25 E+06 1.25 E+06 1.25	27	SE+05 7.60 SE+05 7.60 SE+05 7.60 SE+05 7.60 SE+05 7.60	37	8E+05 2.69	
OKE AT	9		16		26		36		
GLOBAL PRESS	٧n	1.93688E+06 1.88785E+06 1.83881E+06 1.93688E+06 1.88785E+06 1.83881E+06 1.93688E+06 1.88785E+06 1.83881E+06 1.93688E+06 1.88785E+06 1.83881E+06 1.93688E+06 1.88785E+06 1.83881E+06	15	1.44653E+06 1.39750E+06 1.34846E+06 1.44653E+06 1.39750E+06 1.34846E+06 1.44653E+06 1.39750E+06 1.34846E+06 1.44653E+06 1.39750E+06 1.34846E+06 1.44653E+06 1.39750E+06 1.34846E+06	25	9.56183E+05 9.07148E+05 8.58113E+05 9.56183E+05 9.07148E+05 8.58113E+05 9.56183E+05 9.07148E+05 8.58113E+05 9.56183E+05 9.07148E+05 8.58113E+05 9.56183E+05 9.07148E+05 8.58113E+05	35	4.65833E+05 4.16798E+05 3.67763E+05	
GLOBA	4	+06 1.8: +06 1.8: +06 1.8: +06 1.8:	14	+06 1.3 +06 1.3 +06 1.3 +06 1.3 +06 1.3	24	H05 8.5 H05 8.5 H05 8.5 H05 8.5 H05 8.5	34	3+05 3.6	
	ю	.88785E .88785E .88785E .88785E	13	39750E 39750E 39750E 39750E	23	9.07148E 9.07148E 9.07148E 9.07148E	33	4.16798E	
	2	8E+06 1 8E+06 1 8E+06 1 8E+06 1 8E+06 1	12	3E+06 1 3E+06 1 3E+06 1 3E+06 1 3E+06 1	22	3E+05 9 3E+05 9 3E+05 9 3E+05 9 3E+05 9	32	3E+05 4	
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This report describes the evaluation of SWIFT/486 by comparing computed results with six selected analytical solutions for several flow and solute transport scenarios of varying boundary conditions and solute sources in porous media. SWIFT/486 (Sandia Waste-Isolation Flow and Transport) is a three-dimensional, finite-difference code which can be used to simulate steady-state or transient flow and transport of chemicals (including brine and radionuclide) and heat in porous or fractured geologic media. The geologic media may be homogeneous, isotropic, heterogeneous, and/or anisotropic. The transport processes which may be modeled by SWIFT/486 include advection, dispersion, sorption, decay, and leaching. Fluid flow of variable densities and/or viscosities also may be modeled by SWIFT/486. Either a radial or Cartesian coordinate system can be used for domain discretization. The present version of SWIFT/486 is classified as a single phase and saturated flow model. The evaluation performed here complements previous SWIFT evaluations and applications. The model also was reviewed for efficiency of coding, convenience of input/output, program portability, and available diagnostic messages. Note that although only part of the above evaluation steps are described in detail in this report, the conclusions for all are given. Overall, SWIFT/486 is a relatively efficient code, requires optimal amount of computer storage, and has sufficient diagnostic flags. SWIFT/486 simulations matched closely the analytical solutions to several simplified problems.  14. SUBJECT TERMS			
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Groundwater	Modeling		46 00165 6005

SWIFT/486

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Model evaluation

17. SECURITY CLASSIFICATION OF REPORT

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19. SECURITY CLASSIFICATION

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